

LIBRARY OF THE
UNIVERSITY OF ILLINOIS
AT URBANA-CHAMPAIGN

q589.2

B66i

v.3

Biology



MAR 15 1972

The person charging this material is responsible for its return on or before the **Latest Date** stamped below.

Theft, mutilation and underlining of books are reasons for disciplinary action and may result in dismissal from the University.

UNIVERSITY OF ILLINOIS LIBRARY AT URBANA-CHAMPAIGN

~~MAY 19 1972~~

NOV 29 1979

Dec 20

Jan 11

Digitized by the Internet Archive
in 2011 with funding from
University of Illinois Urbana-Champaign

<http://www.archive.org/details/iconesmycologic03boud>

Icones ¹⁴⁵ Mycologicæ

Icones Mycologicae

OU

ICONOGRAPHIE DES CHAMPIGNONS DE FRANCE

PRINCIPALEMENT DISCOMYCETES

Avec Texte descriptif

PAR

Émile BOUDIER

PHARMACIEN HONORAIRE

MEMBRE CORRESPONDANT DE L'INSTITUT, DE L'ACADÉMIE DE MÉDECINE ET DE NOMBREUSES SOCIÉTÉS SCIENTIFIQUES
FRANÇAISES ET ÉTRANGÈRES

CHEVALIER DE LA LÉGION D'HONNEUR

600 PLANCHES COLORIÉES

TOME III

Planches 422 à 600

PARIS

LIBRAIRIE DES SCIENCES NATURELLES

PAUL KLINCKSIECK

LÉON LHOMME, SUCCESSEUR

3, RUE CORNEILLE, 3

—
1905-1910

q5 10.1
Rab 1
73 Biology

Icones Mycologicæ

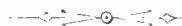
TABLE DES PLANCHES

Tome III

Acrothecium obovatum	586	Dasyscypha bicolor	501
— simplex	585	— brunneola	507
Apostemidium Guernisaci	433	— — var. fagicola	508
Arachnopeziza aranea	521	— cerina	509
— aurelia	520	— Hyppocastani	504
Belonidium vexatum	500	— patens	502
Belonium pallens	554	— perplexa	510
Briardia purpurascens	565	— sphaerocephala	503
Calloria Mercurialis	457	— spirææcola	506
Calycella callorioides	444	Didymosphaeria acerina	577
— citrina	441	Discinella badicolor	448
— ochracea	442	— Boudieri	445
— sulfurina	443	— — var. spadicea	446
Catinella olivacea	452	— livido-purpurea	447
Celidium Peltigerae	567	Epiglia gloeocapsae	454
Chlorosplenium aeruginosum	485	Erinella juncicola	512
— versiforme	486	Fuligo septica	600
Ciboria strobilina var. Bresadolæ	480 ^{bis}	Geoglossum Barlae	424
Coronellaria amaena	537	— glutinosum	422
Coryne turficola	451	— ophioglossoides	423
— urnalis	450	Gliocladium piliforme	587
Corynella glabro-virens	458	Habrostictis carpoboloides	459
Cryptodiscus pallidus	569	Helicosporium Richonis	599
Cudonia circinans	430	Helotium albidum	492
— confusa	431	— amenti	496
Cyathicula coronata	499	— consobrinum	488
Dasyscypha acutipila	511	— cyathoideum	494
— atropila	505	— fructigenum	487

<i>Helotium gemmarum</i>	493	<i>Orbilia xanthostigma</i>	460
— <i>herbarum</i>	497	<i>Pachydisca ascophanoides</i>	438
— <i>nubilipes</i>	491	— <i>fulvidula</i>	439
— <i>rhizophilum</i>	489	— <i>laeta</i>	440
— <i>sparsum</i>	495	<i>Perisporium funiculatum</i>	573
— <i>tuba</i>	490	<i>Pezicula eucrita</i>	559
<i>Hyalinia crystallina</i>	466	— <i>rhabarbarina</i>	560
— <i>rectispora</i>	467	<i>Phialea bolaris</i>	482
— <i>rosella</i>	465	— <i>echinophila</i>	481
<i>Hyaloscypha dentata</i>	523	— <i>firma</i>	483
— <i>hyalina</i>	525	— <i>Sejournei</i>	484
— <i>minutella</i>	522	<i>Pilobolus Kleinii</i>	582
— <i>vitreola</i>	524	<i>Pithyella hypnina</i>	519
<i>Isaria arachnophila</i>	583	<i>Polydesmia pruinosa</i>	453
<i>Lachnella corticalis</i>	517	<i>Pseudopeziza Loti</i>	562
— <i>leucophaea</i>	514	<i>Pyrenopeziza Collematis</i>	553
— <i>nidulus</i>	516	— <i>graminis</i>	548
— <i>prasina</i>	515	— <i>hypogaea</i>	549
— <i>sulfurea</i>	513	— <i>Mercurialis</i>	550
<i>Lasiosphaeria spermoides</i>	578	— <i>millegrana</i>	552
<i>Lecanidion atratum</i>	564	— <i>Rubi</i>	547
<i>Leotia atrovirens</i>	429	— <i>ustulata</i>	551
<i>Letendrea eurotioides</i>	580	<i>Rosellinia pulveracea</i>	576
<i>Melachroia xanthomela</i>	449	<i>Schizoxylon Berkeleyanum</i>	568
<i>Microglossum fusco-rubens</i>	426	<i>Sleroderris ribesia</i>	563
— <i>lutescens</i>	425	<i>Sclerotinia Curreyana</i>	472
<i>Micropodia arenula</i>	528	— <i>Duriaeana</i>	473
— <i>hymeniophila</i>	526	— <i>Fuckeliana</i>	468
— <i>pteridina</i>	327	— — <i>var. Jeanperti</i>	469
<i>Mitrula phalloides</i>	427	— <i>hirtella</i>	471
— <i>phalloides var. aurantiaca</i>	427 ^{bis}	— <i>Menieri</i>	475
— <i>sclerotipus</i>	428	— <i>scirpicola</i>	474
<i>Mniaecia Jungermanniae</i>	455	— <i>trifoliorum</i>	470
— <i>nivea</i>	456	— <i>tuberosa</i>	477
<i>Mollisia caerulans</i>	542	<i>Sordaria minuta var. tetraspora</i>	575
— <i>chionea var. macrospora</i>	546	<i>Spilopodia melanogramma</i>	561
— <i>cinerea</i>	541	<i>Sporoschisma juvenile</i>	589
— <i>conigena</i>	545	— <i>mirabile</i>	588
— <i>ligni</i>	544	<i>Stamnaria Equiseti</i>	498
— <i>luctuosa</i>	543	<i>Stegia Ilcis</i>	570
<i>Mollisiella obscurella</i>	556	<i>Stromatinia Paridis</i>	479
— <i>pallens</i>	557	— <i>pseudotuberosa</i>	480
<i>Nectria punctum</i>	581	— <i>rapulum</i>	478
<i>Niptera Rollandii</i>	555	— <i>utriculorum</i>	475
<i>Ombrophila alniella</i>	437	<i>Tapezia prunicola</i>	540
— <i>clavus</i>	434	— <i>retincola</i>	538
— <i>clavus var. grandis</i>	434 ^{bis}	— <i>rosae</i>	539
— <i>faginea</i>	436	<i>Terfezia Claveryi</i>	572
— <i>verna</i>	435	— <i>Leonis</i>	571
<i>Orbilia aurantio-rubra</i>	464	<i>Torrubiella aranicida</i>	579
— <i>coccinella</i>	461	<i>Trichopeziza Galii</i>	536
— <i>curvatispora</i>	463	<i>Trichoscypha calycina</i>	518
— <i>Sarraziniana</i>	462	<i>Trichosphaeria vagans</i>	574

Triposporium elegans.	590	Urceolella Richonis.	534
Urceolella aspera.	533	— sporotricha	530
— costata.	532	— Ulmariae.	535
— incarnatina.	531	Velutaria rufo-olivacea	558
— papillaris	529	Vibrissea truncorum	432



ERRATA

Tapesia prunicola doit porter Pl. 540 au lieu de Pl. 541 qui ferait double emploi avec **Mollisia cinerea**.

AVIS AU RELIEUR

Les planches 476, 566, 584, 591, 592, 593, 594, 595, 596, 597, 598 manquent et sont remplacées dans le 3^e volume par les planches 427^{bis}, 434^{bis} et 480^{bis}.

Le 3^e volume devra donc contenir 171 planches.

Les 3 volumes contiennent $196 + 233 + 171 = 600$ planches.



<i>Helotium gemmarum</i>	493	<i>Orbilia xanthostigma</i>	460
— <i>herbarum</i>	497	<i>Pachydisca ascophanoides</i>	438
— <i>nubilipes</i>	491	— <i>fulvidula</i>	439
— <i>rhizophilum</i>	489	— <i>laeta</i>	440
— <i>sparsum</i>	495	<i>Perisporium funiculatum</i>	573
— <i>tuba</i>	490	<i>Pezicula eucrita</i>	559
<i>Hyalinia crystallina</i>	466	— <i>rhabarbarina</i>	560
— <i>rectispora</i>	467	<i>Phialea bolaris</i>	482
— <i>rosella</i>	465	— <i>echinophila</i>	481
<i>Hyaloscypha dentata</i>	523	— <i>firma</i>	483
— <i>hyalina</i>	525	— <i>Sejournei</i>	484
— <i>minutella</i>	522	<i>Pilobolus Kleinii</i>	582
— <i>vitreola</i>	524	<i>Pithyella hypnina</i>	519
<i>Isaria arachnophila</i>	583	<i>Polydesmia pruinosa</i>	453
<i>Lachnella corticalis</i>	517	<i>Pseudopeziza Loti</i>	562
— <i>leucophaea</i>	514	<i>Pyrenopeziza Collematis</i>	553
— <i>nidulus</i>	516	— <i>graminis</i>	548
— <i>prasina</i>	515	— <i>hypogaea</i>	549
— <i>sulfurea</i>	513	— <i>Mercurialis</i>	550
<i>Lasiosphaeria spermoides</i>	578	— <i>millegrana</i>	552
<i>Lecanidion atratum</i>	564	— <i>Rubi</i>	547
<i>Leotia atrovirens</i>	429	— <i>ustulata</i>	551
<i>Letendrea eurotioides</i>	580	<i>Rosellinia pulveracea</i>	576
<i>Melachroia xanthomela</i>	449	<i>Schizoxylon Berkeleyanum</i>	568
<i>Microglossum fusco-rubens</i>	426	<i>Sleroderris ribesia</i>	563
— <i>lutescens</i>	425	<i>Sclerotinia Curreyana</i>	472
<i>Micropodia arenula</i>	528	— <i>Duriaeana</i>	473
— <i>hymeniophila</i>	526	— <i>Fuckeliana</i>	468
— <i>pteridina</i>	327	— — <i>var. Jeanperti</i>	469
<i>Mitrula phalloides</i>	427	— <i>hirtella</i>	471
— <i>phalloides var. aurantiaca</i>	427 ^{bis}	— <i>Menieri</i>	475
— <i>sclerotipus</i>	428	— <i>scirpicola</i>	474
<i>Mniaecia Jungermanniae</i>	455	— <i>trifoliorum</i>	470
— <i>nivea</i>	456	— <i>tuberosa</i>	477
<i>Mollisia caerulans</i>	542	<i>Sordaria minuta var. tetraspora</i>	575
— <i>chionea var. macrospora</i>	546	<i>Spilopodia melanogramma</i>	561
— <i>cinerea</i>	541	<i>Sporoschisma juvenile</i>	589
— <i>conigena</i>	545	— <i>mirabile</i>	588
— <i>ligni</i>	544	<i>Stamnaria Equiseti</i>	498
— <i>luctuosa</i>	543	<i>Stegia Ilicis</i>	570
<i>Mollisiella obscurella</i>	556	<i>Stromatinia Paridis</i>	479
— <i>pallens</i>	557	— <i>pseudotuberosa</i>	480
<i>Nectria punctum</i>	581	— <i>rapulum</i>	478
<i>Niptera Rollandii</i>	555	— <i>utriculorum</i>	475
<i>Ombrophila alniella</i>	437	<i>Tapezia prunicola</i>	540
— <i>clavus</i>	434	— <i>retincola</i>	538
— <i>clavus var. grandis</i>	434 ^{bis}	— <i>rosae</i>	539
— <i>laginea</i>	436	<i>Terfezia Claveryi</i>	572
— <i>verna</i>	435	— <i>Leonis</i>	571
<i>Orbilia aurantio-rubra</i>	464	<i>Torrubiella aranicida</i>	579
— <i>coccinella</i>	461	<i>Trichopeziza Galii</i>	536
— <i>curvatispora</i>	463	<i>Trichoscypha calycina</i>	518
— <i>Sarraziniana</i>	462	<i>Trichosphaeria vagans</i>	574

Triposporium elegans.	590	Urceolella Richonis.	534
Urceolella aspera.	533	— sporotricha	530
— costata.	532	— Ulmariae.	535
— incarnatina.	531	Velutaria rufo-olivacea	558
— papillaris	529	Vibrissea truncorum	432



ERRATA

Tapesia prunicola doit porter Pl. 540 au lieu de Pl. 541 qui ferait double emploi avec **Mollisia cinerea**.

AVIS AU RELIEUR

Les planches 476, 566, 584, 591, 592, 593, 594, 595, 596, 597, 598 manquent et sont remplacées dans le 3^e volume par les planches 427^{bis}, 434^{bis} et 480^{bis}.

Le 3^e volume devra donc contenir 171 planches.

Les 3 volumes contiennent 196 + 233 + 171 = 600 planches.





22

CLAVARIA (CLAVARIA) CLAVARIA

CLAVARIA (CLAVARIA) CLAVARIA

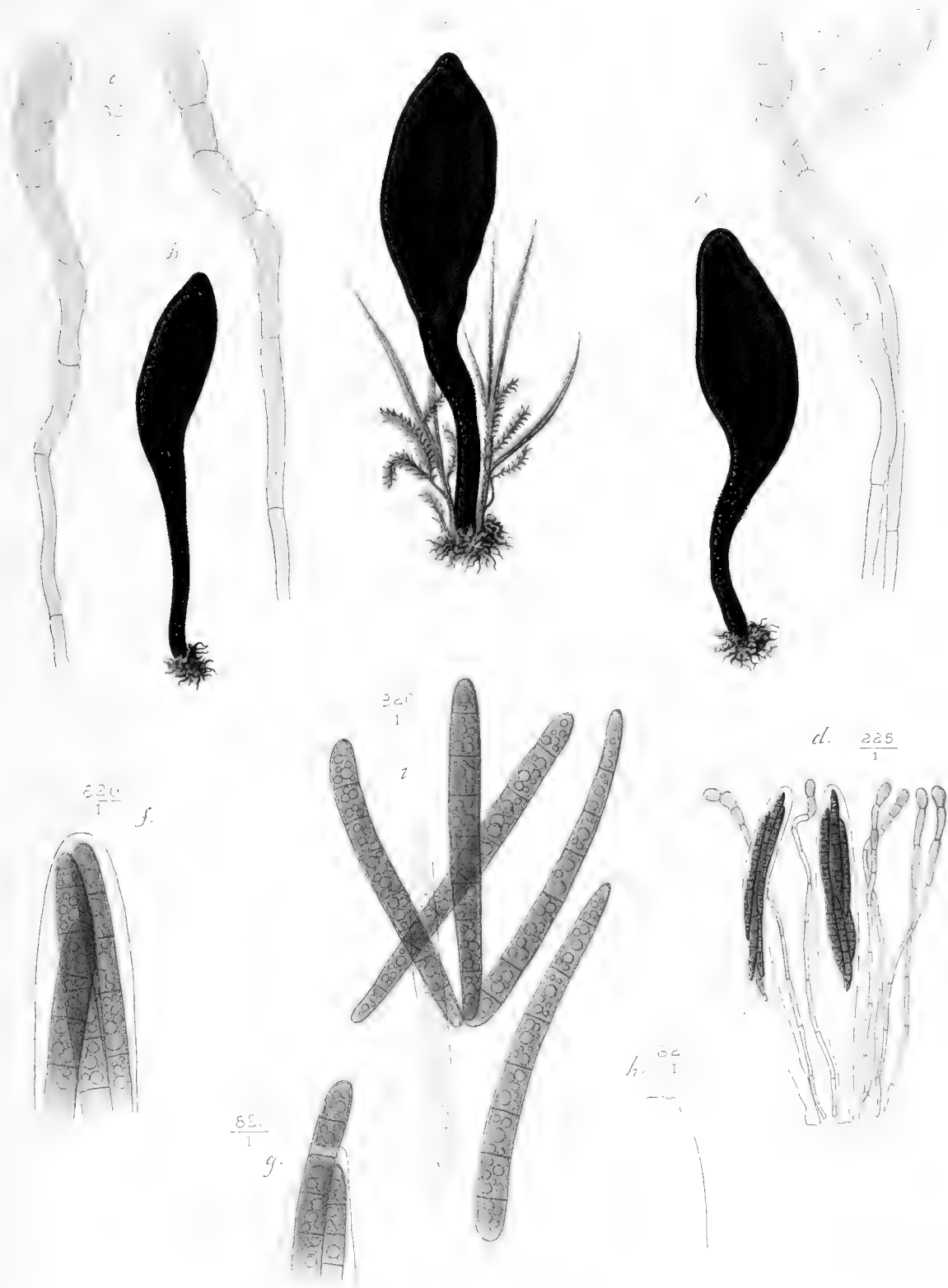


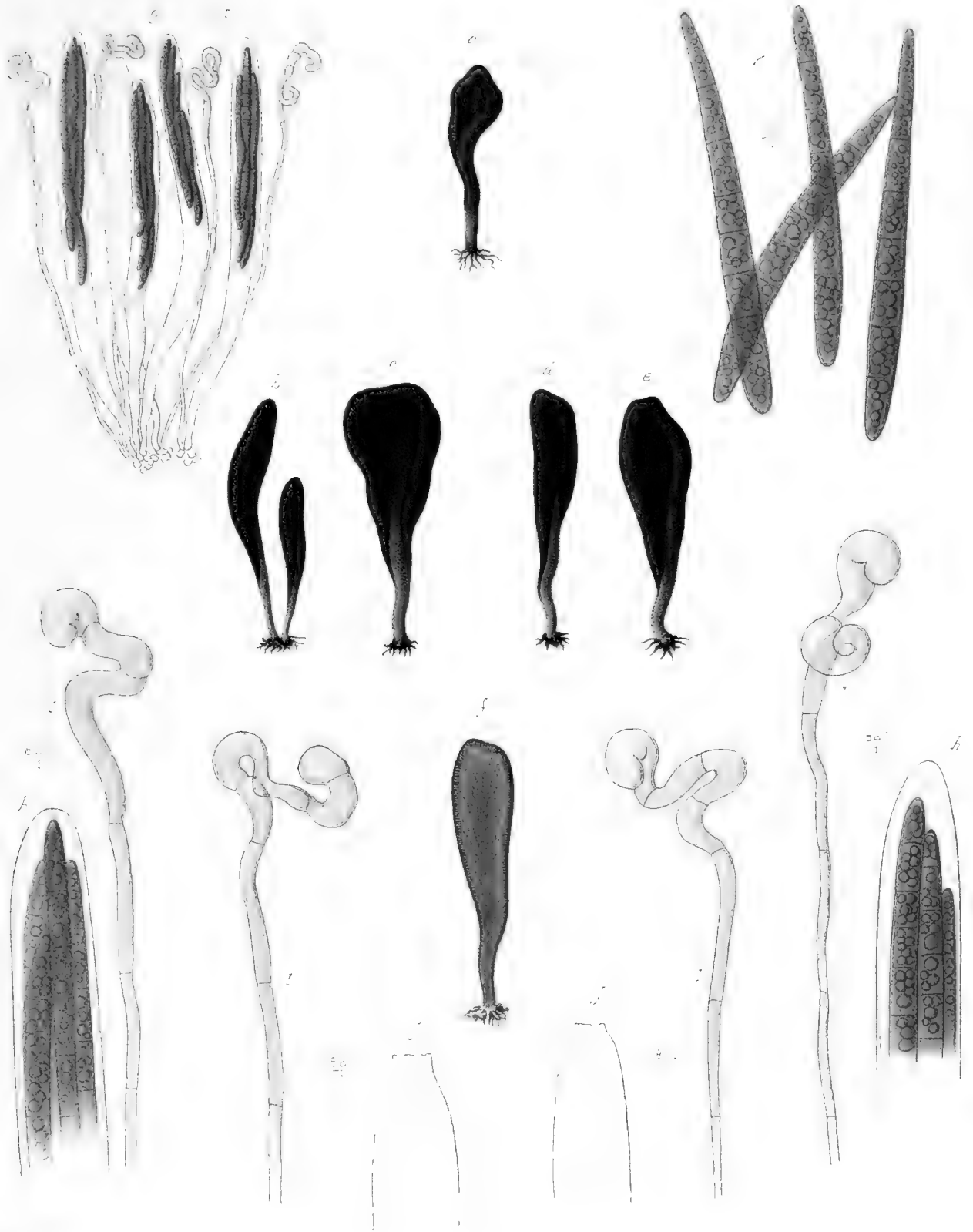
Fig. 1000

Fig. 1001

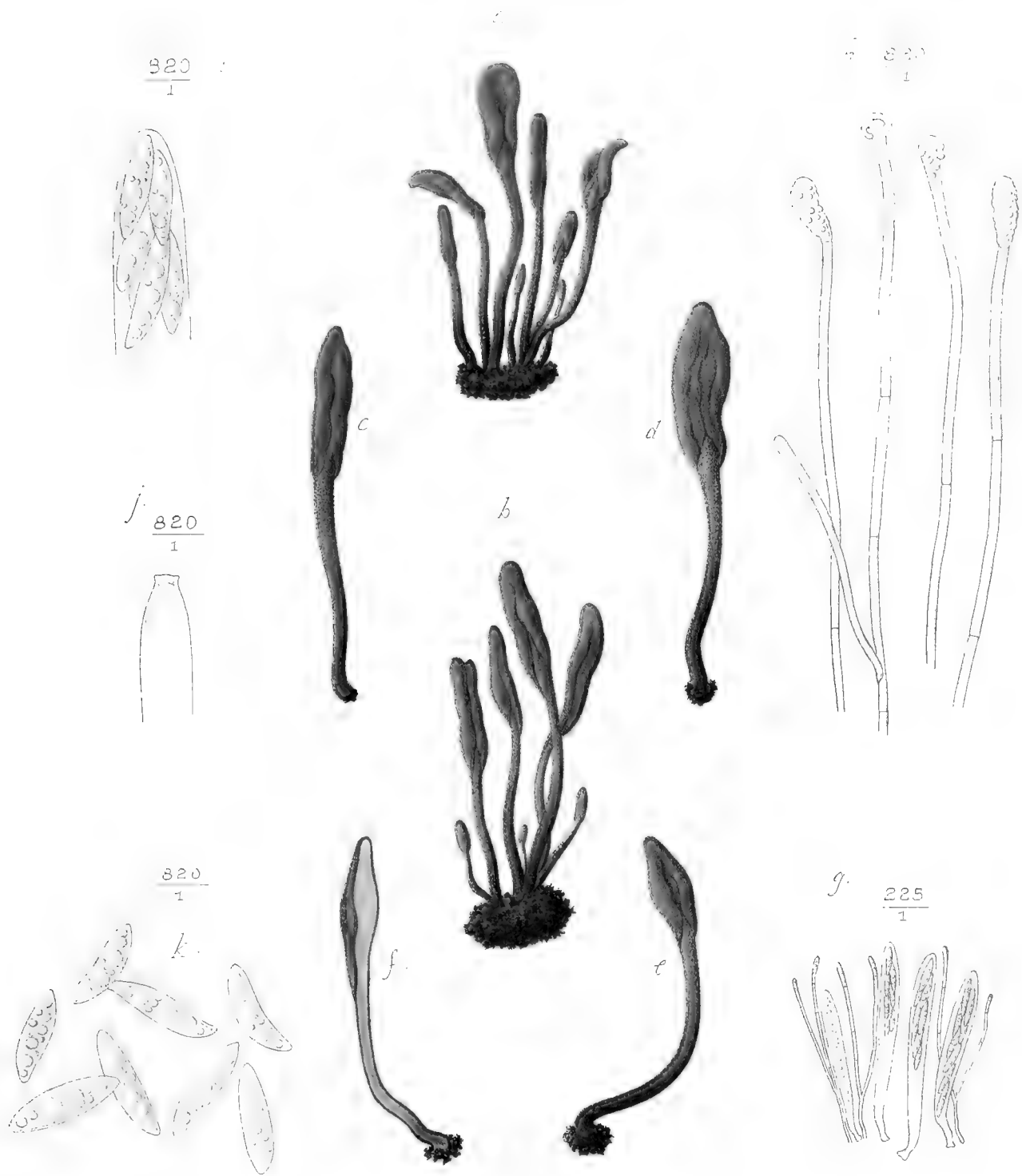
Fig. 1002

GEOGLOSSUM OPHIOGLOSSOIDES L. Sac.

Fig. 1003



GLOEOSORUS CARLINI



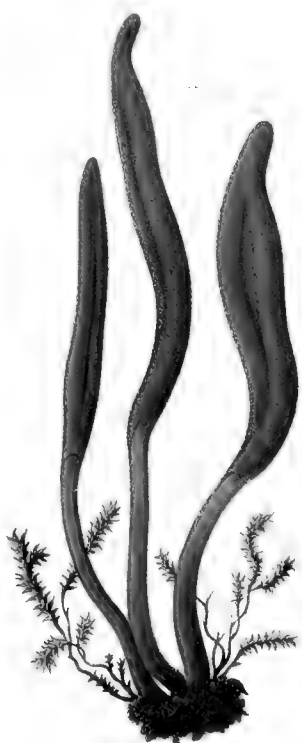
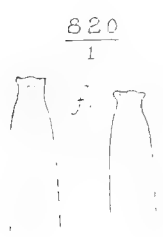
E. Boudier, del.

A. Lasne, lith.

E. Marchal, impr. Paris

MICROGLOIUM LUTESCENS Boud.

Microgloium lutescens Boud.

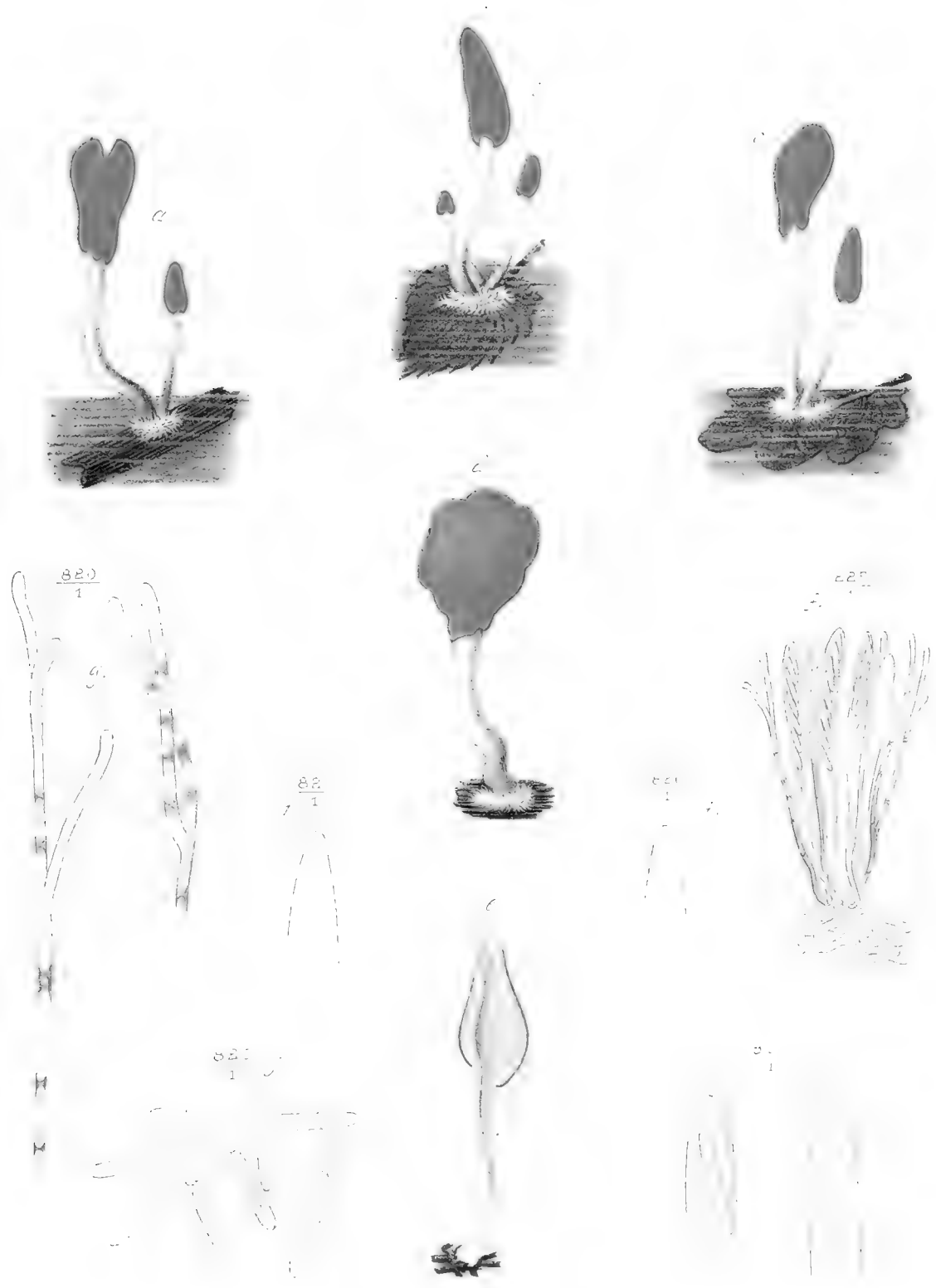


E. Boudier

1892

Icones mycol. Paris

MICROGLOSSUM FUSCO-RUBENS Eoul



MITRULA PHALLOIDES (Bull.) Chev.



$\frac{225}{1}$ d.



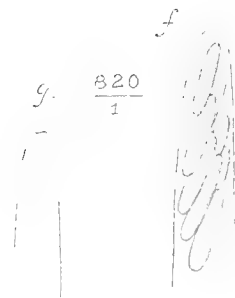
b.



h.

$\frac{820}{1}$

c.



f.

g.

$\frac{820}{1}$

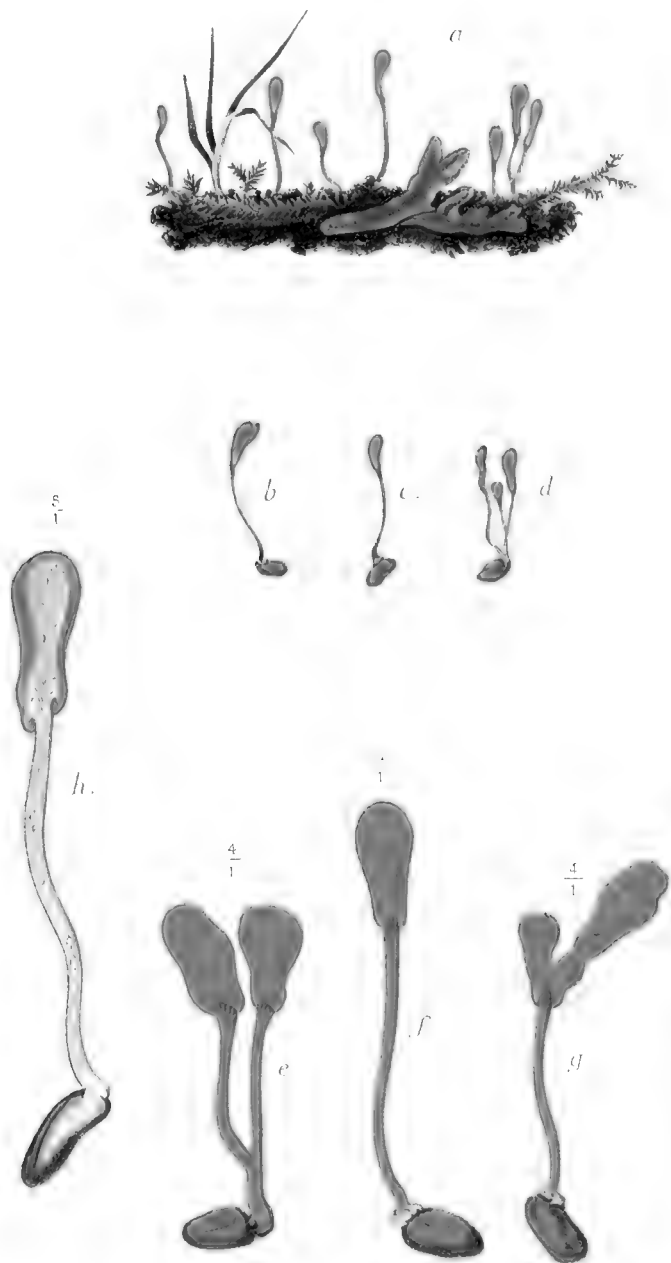
Fig. 1. d.

Fig. 2. b.

E. Martius, Impr. Paris

MITRULA PHALLOIDES (Bull.) Chev. var. aurantiaca Cum

Fig. 3. c.



E Boudier, del.

A Lacroix, lith.

E. M. G. m. z. + Inq. : Paris.

MITPULA SCLEROTIPUS Boud.

Paul Klinckschek, Editeur, Paris.

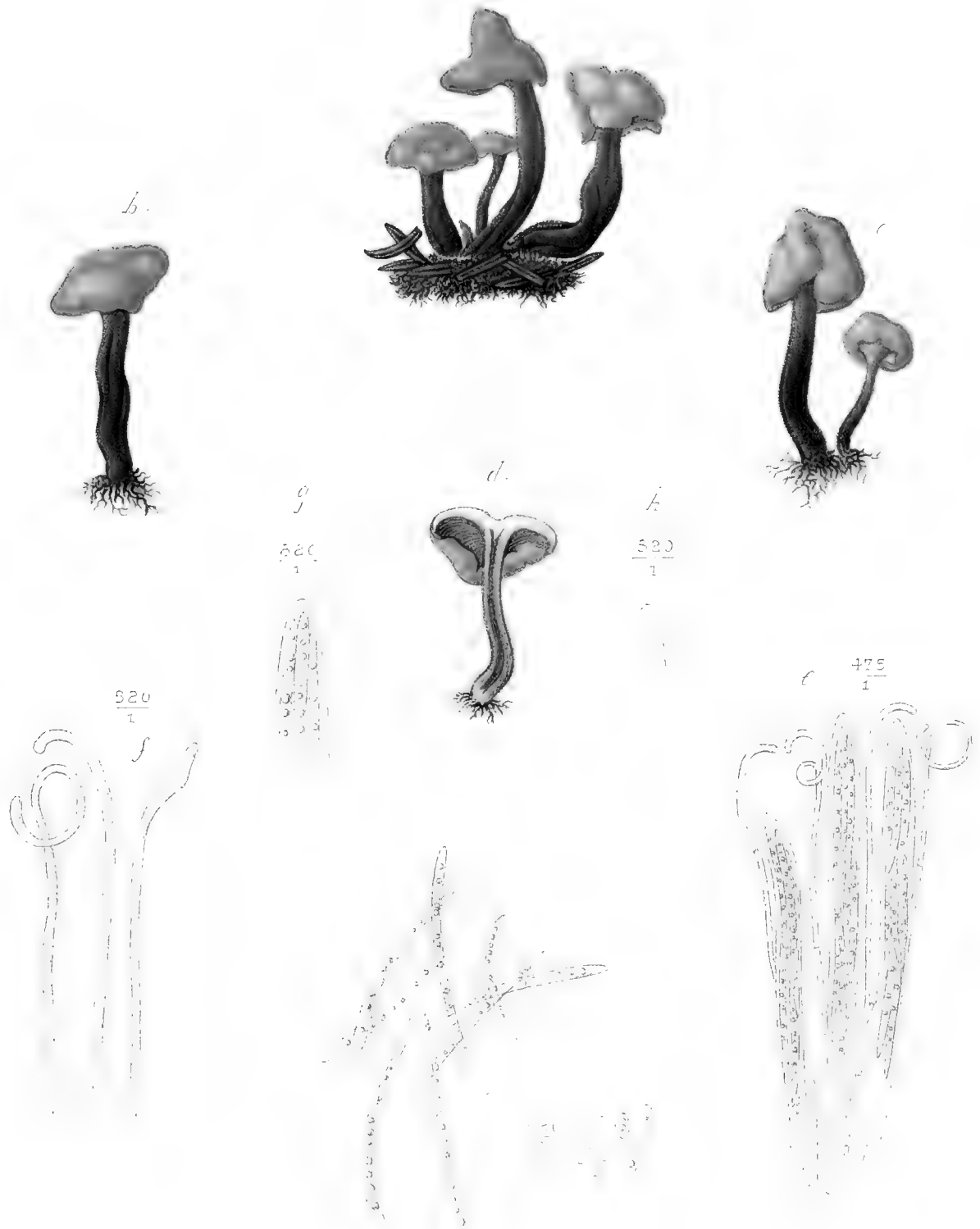


EBouard del.

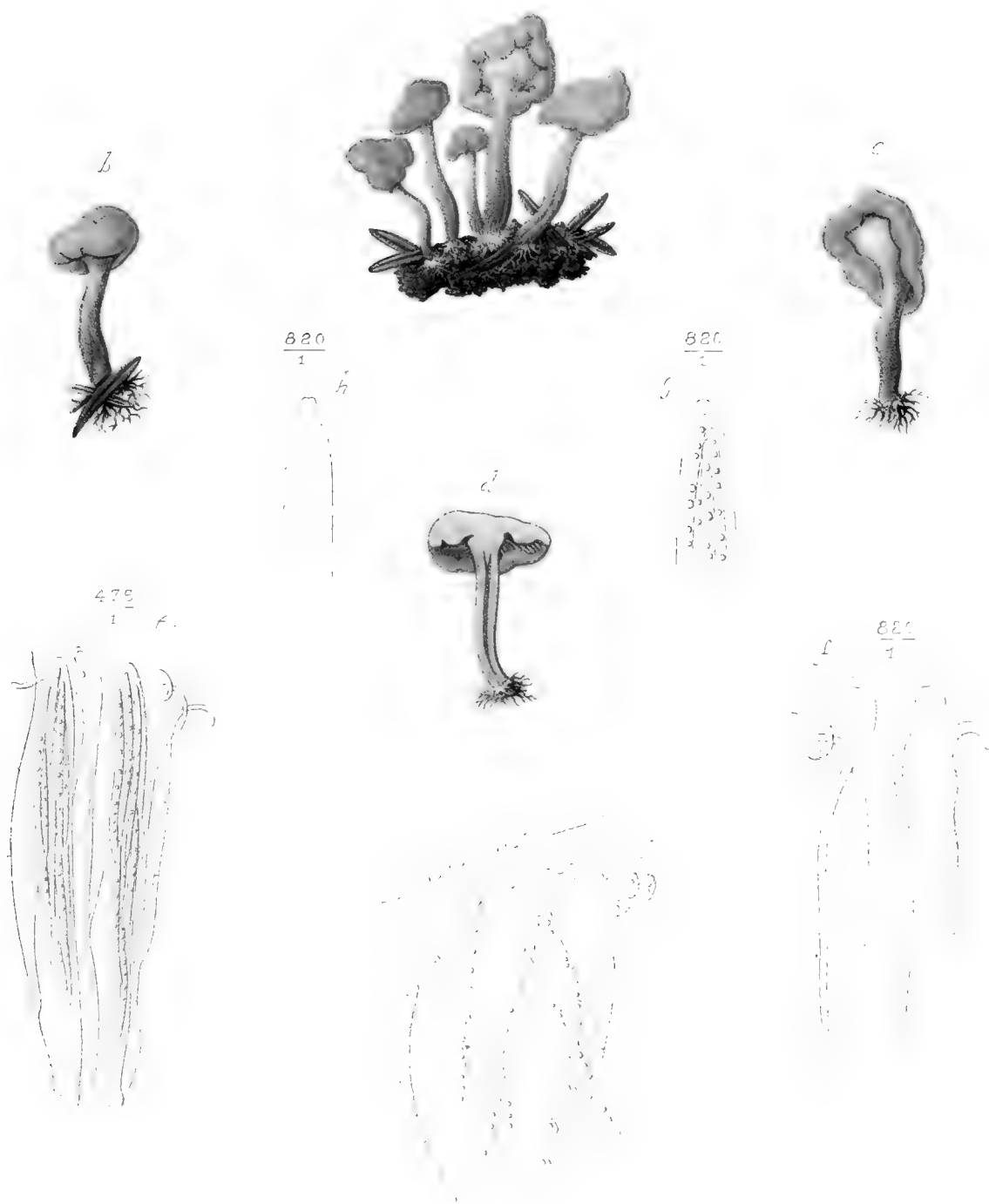
EMp. 1885.

LECTIA AIR VITENS Pers

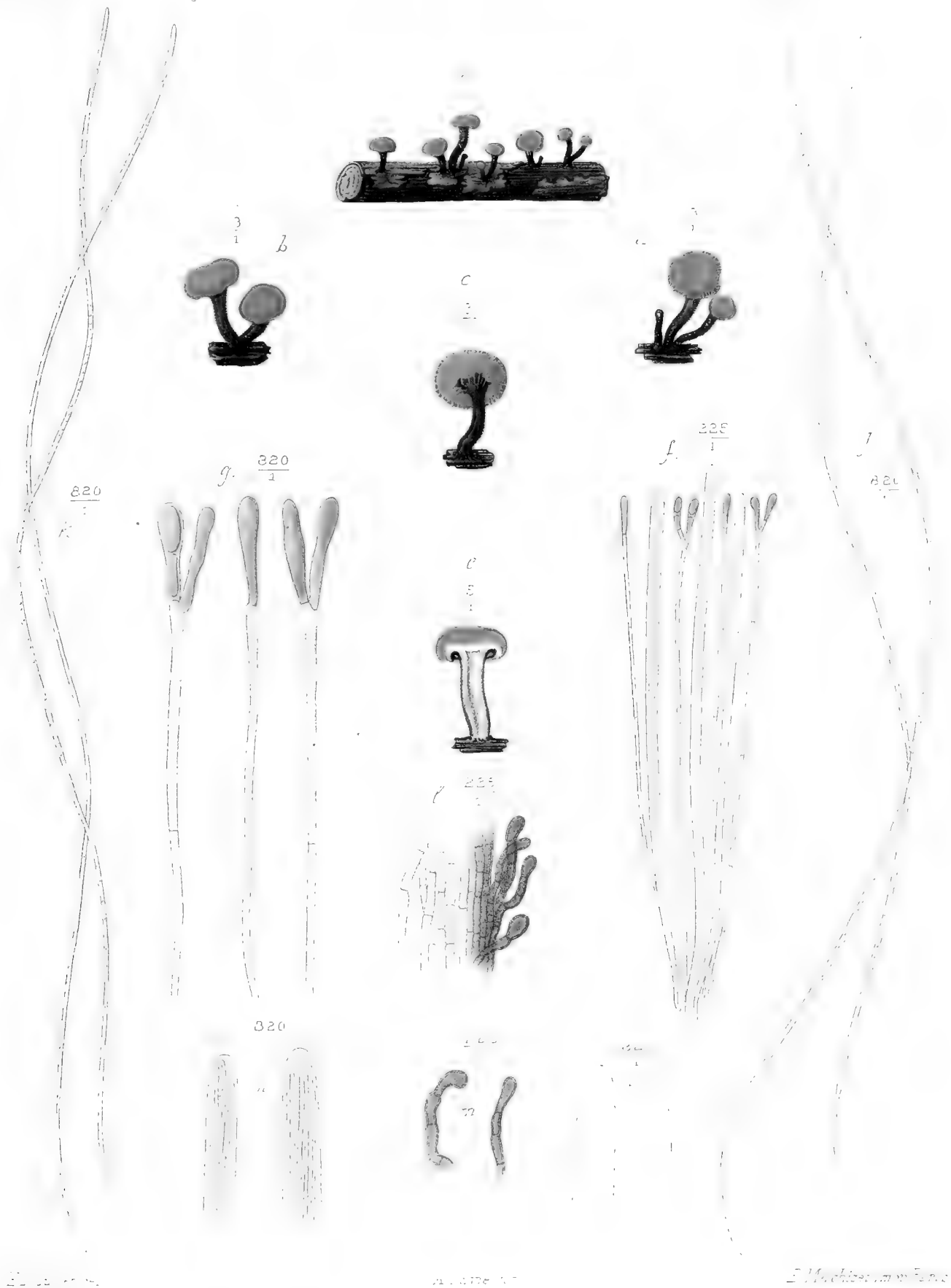
LECTIA AIR VITENS Pers



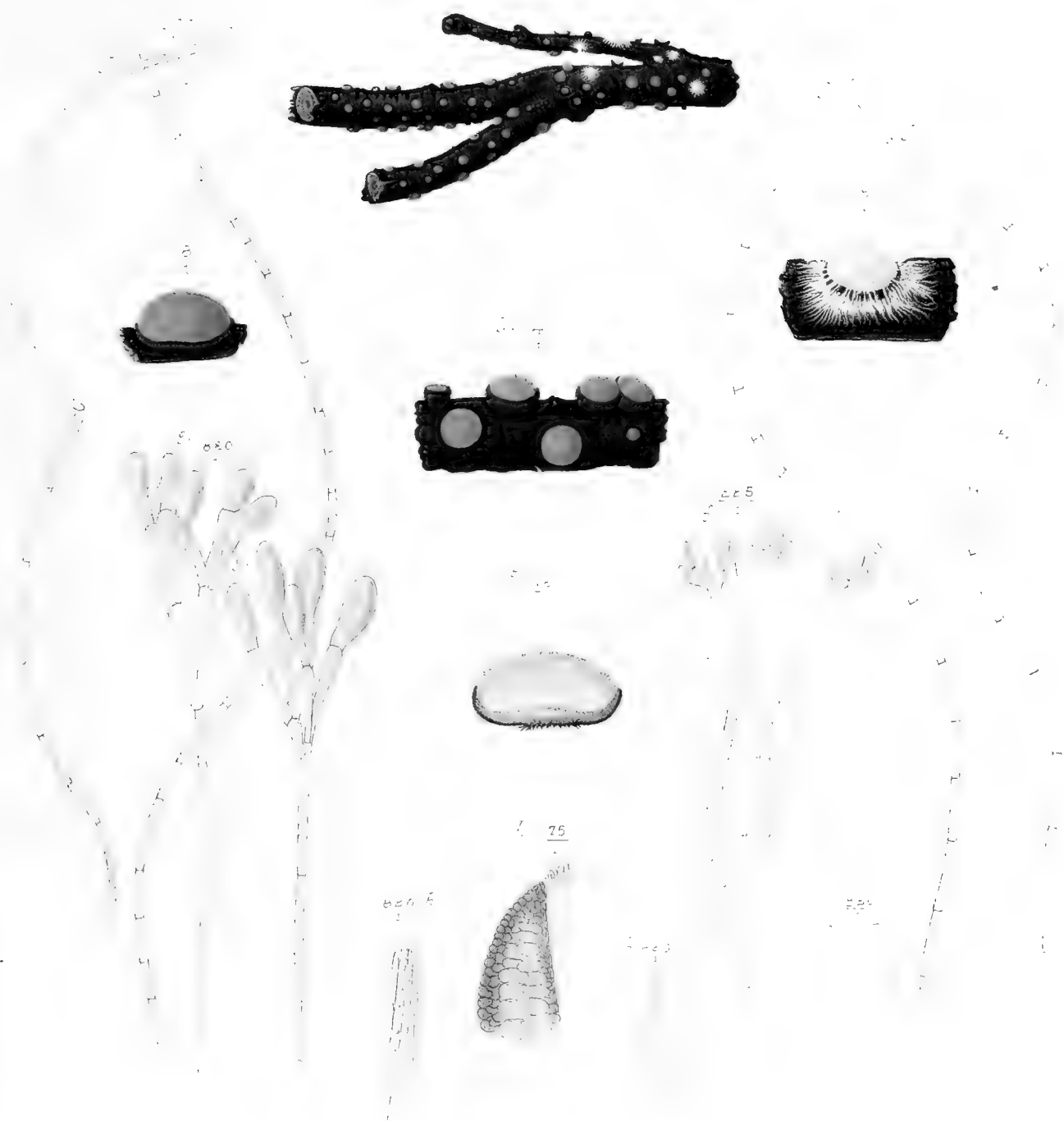
CUDONIA AR. HALLIS Pers.



CUDONIA



VIBRISSEA TRUNCORUM Alb. et Schwarz. Fr.



E. Boscieri

E. Boscieri

E. Boscieri

APOSTEMIUM GUEPHUSACI Ch. Mars.

E. Boscieri



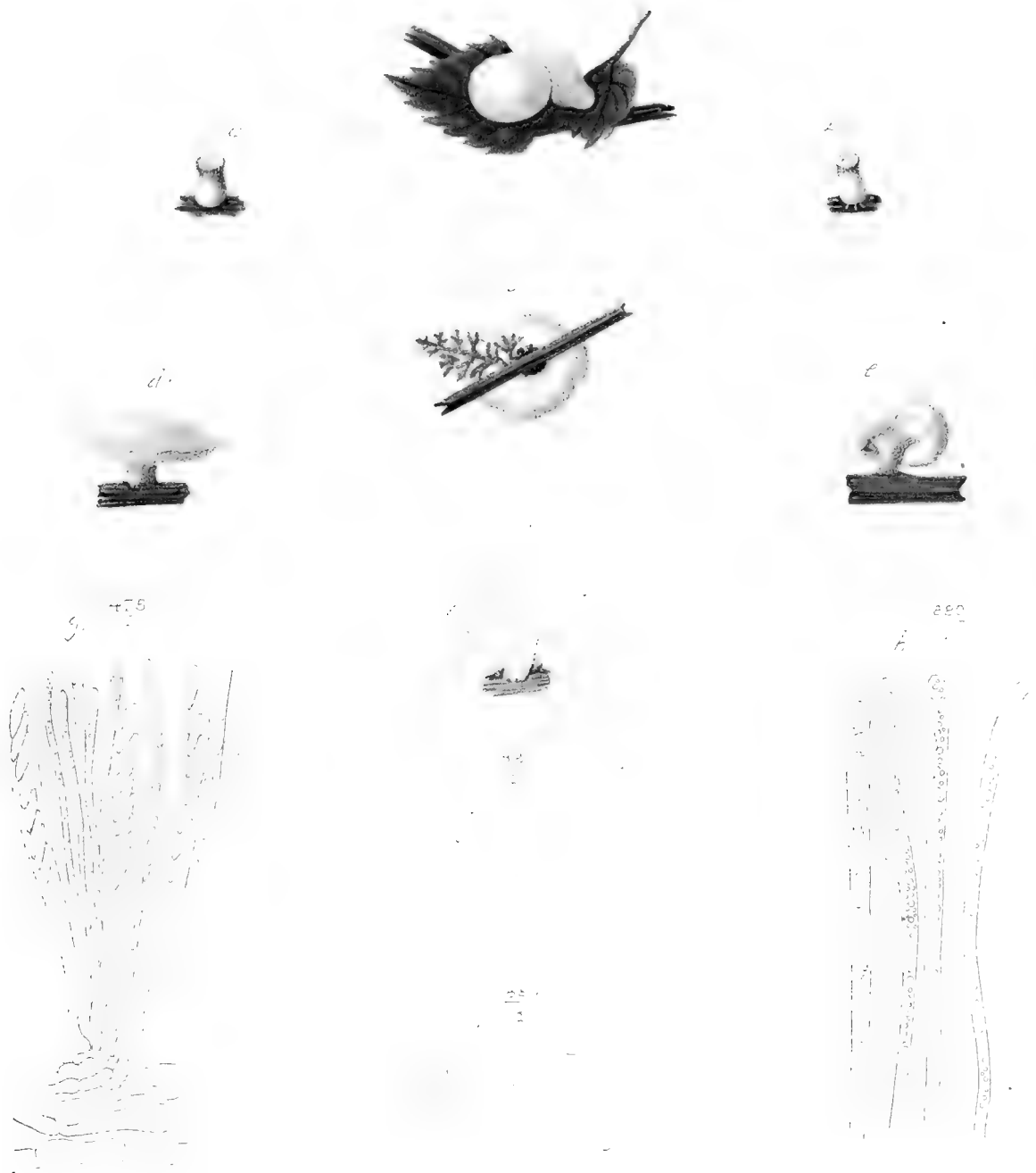
E. Boudier del.

Al. Boudier

E. Marchuzet Impr. Paris

DEEP PHIL. S. C. and J. W. Fr.

Amherst, Mass.

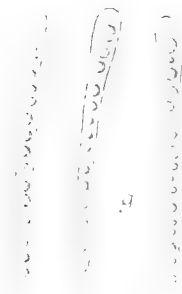
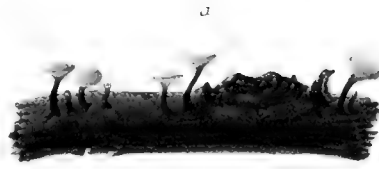


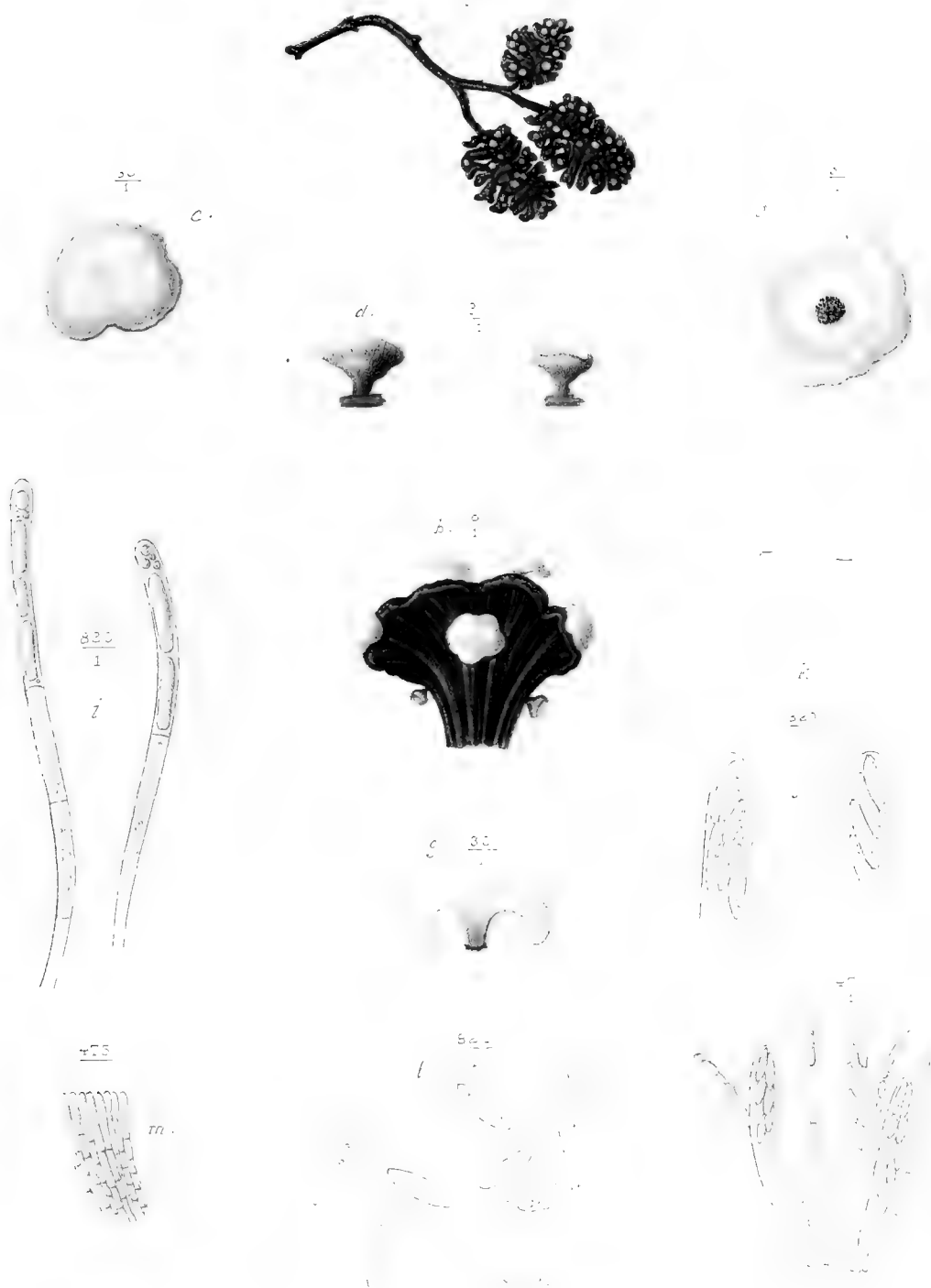
E. Boudier del.

Paul Bonnier Paris

OMBROPHILA CLAVUS (Alb et Schw.) Fr var grandis Fr.

Paul Bonnier Paris



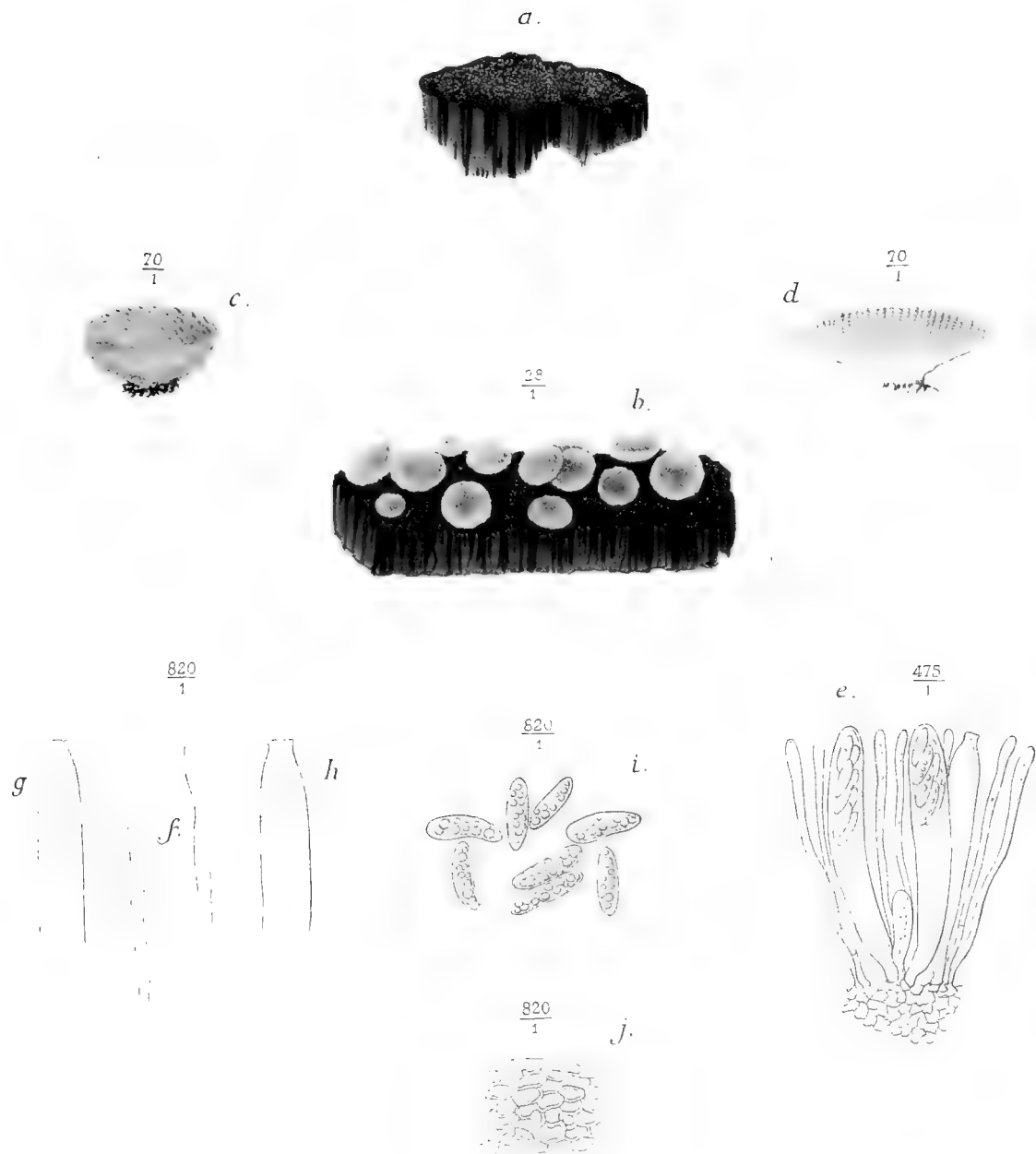


L. Boudier del.

L. Boudier del.

L. Boudier del.

CHROCARPUS ALUTACEUS (L.) Boud.



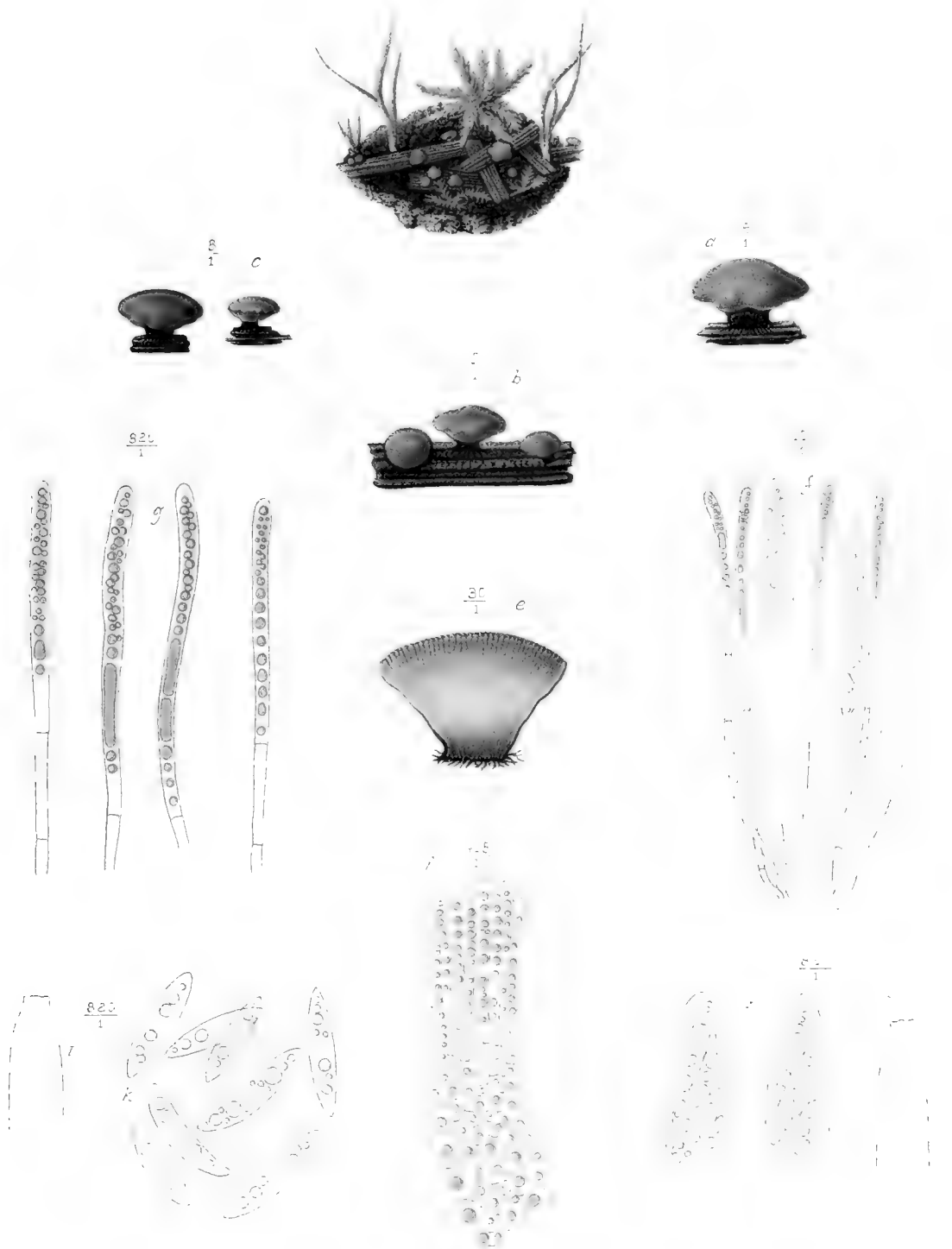
E.Boudier del.

A.Lasne lith

E. Marchizet, Impr. Paris.

PACHYDISCA ASCOPHANOIDES Boud

Paul Klincksieck, Editeur, Paris.



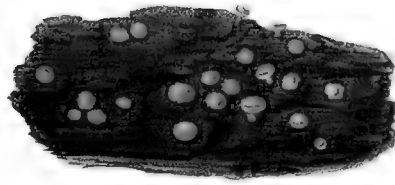
E. Boudier del.

sculpt. J. L. L.

E. Marchezet impr. Paris

PACHYDISCA FULVIDULA Boud. sp. nov.

habitat in frons. - 1895



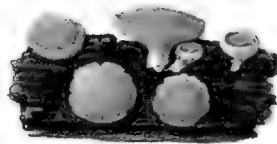
20
1



20
1



20
1



820
1

820
1



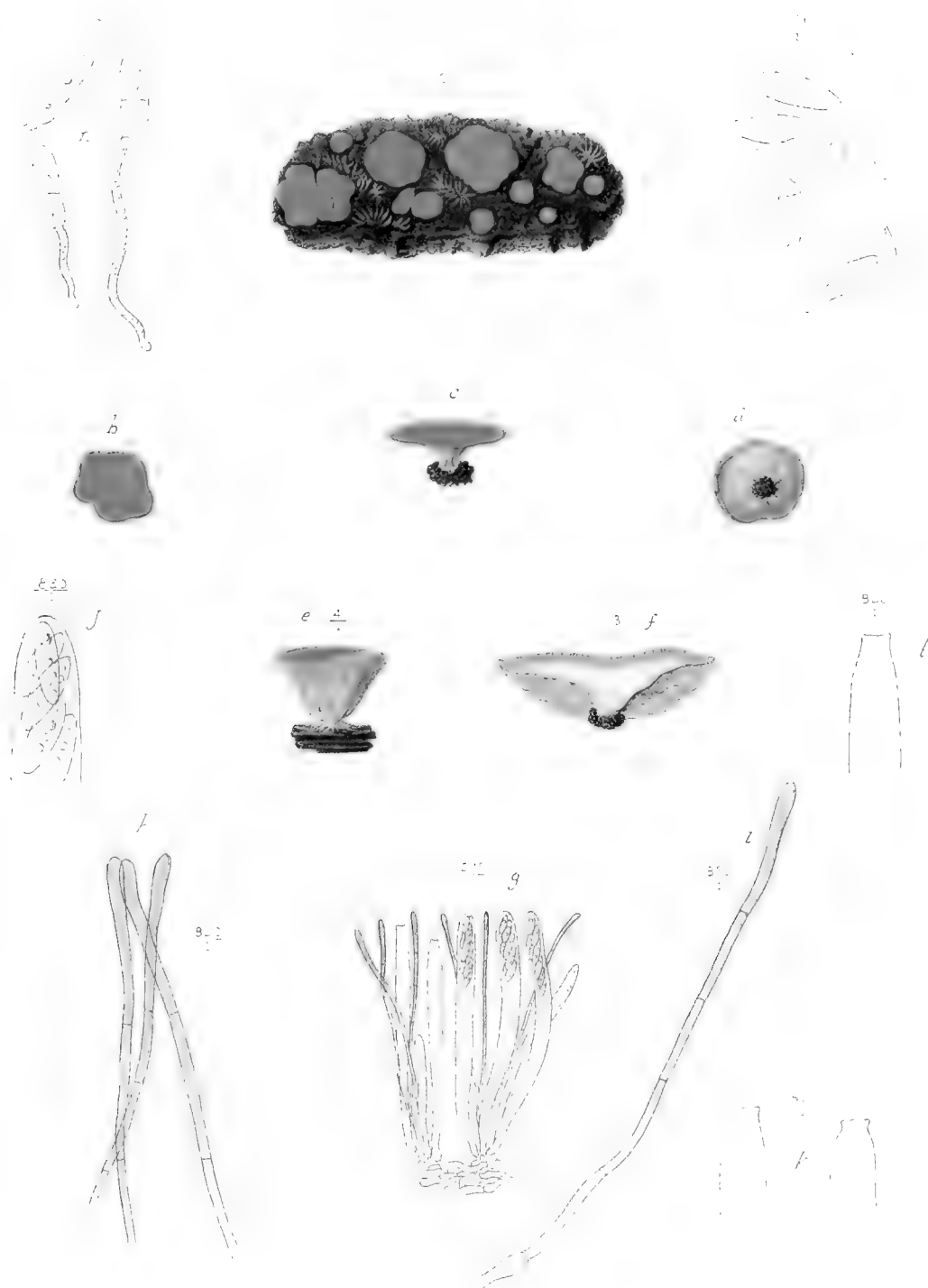
820
1

20
1



225
1



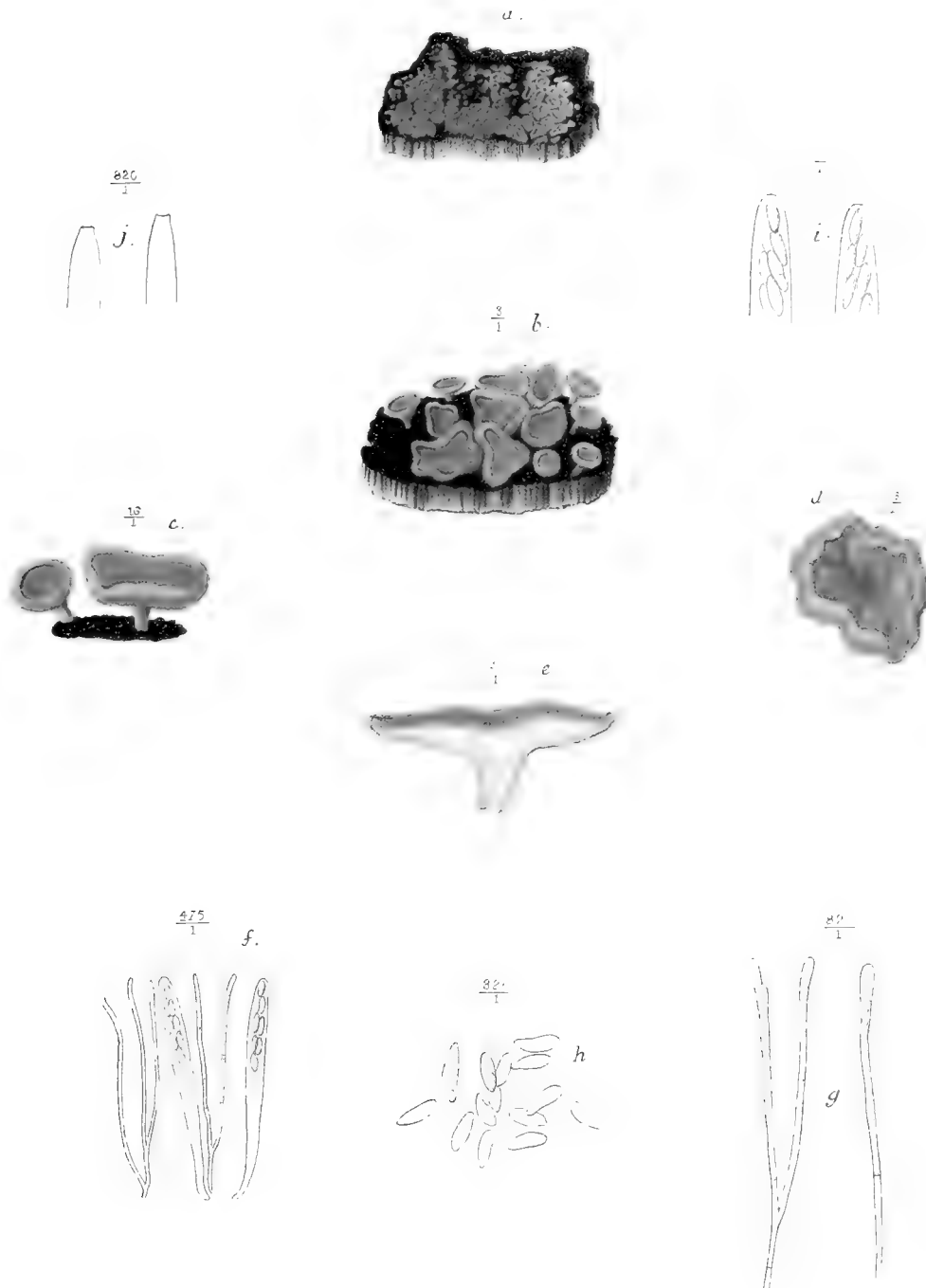


E Boudier del.

A Lasne lith.

E Marchezet impr Paris

CALYCELLA CITRINA (Helv.) Fr. var. terrestris Boud.



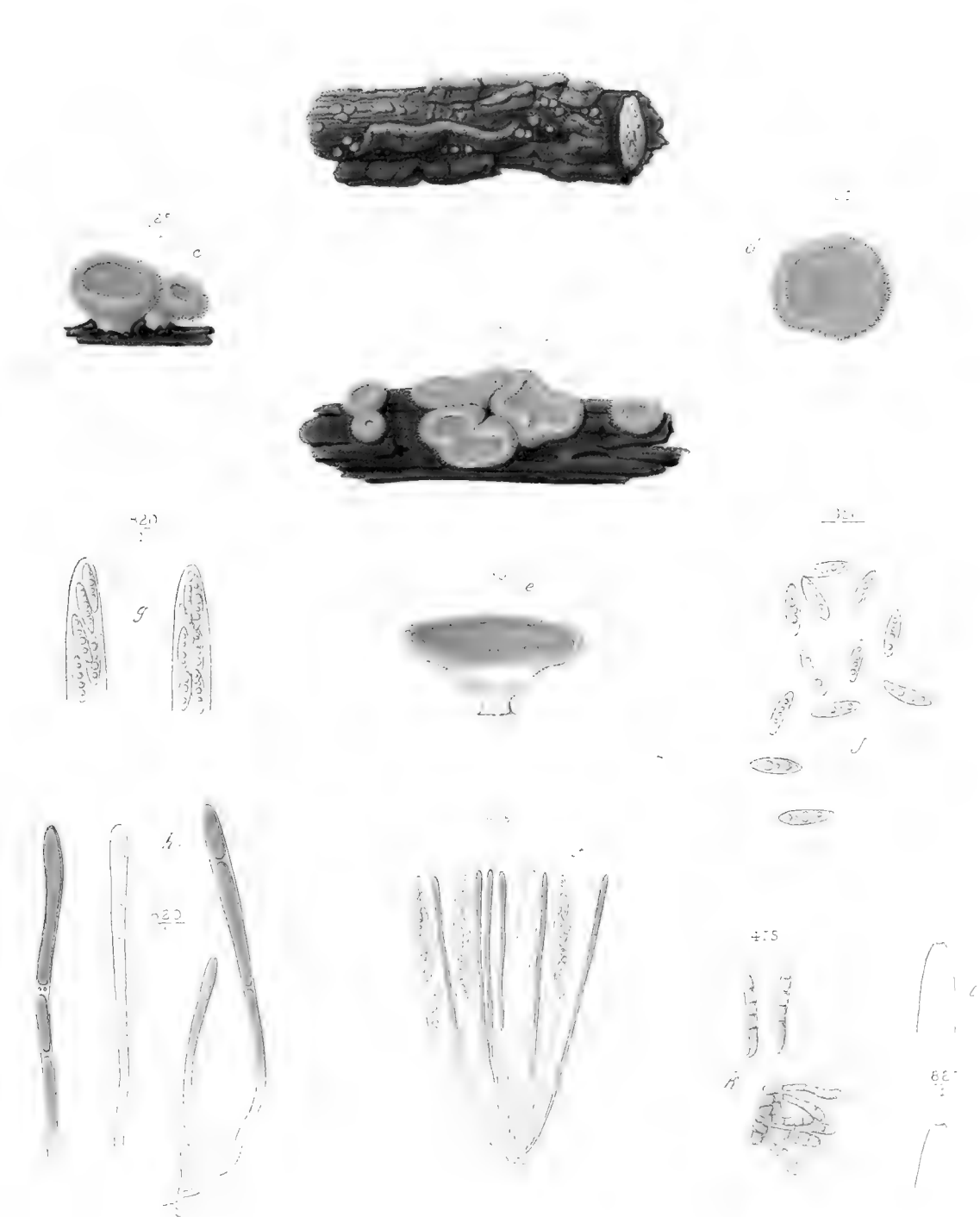
E. Boudier, del.

A. Lasne, lith.

E. Marchizet, impr. Paris

CALYCELLA OCHRACEA Boud.

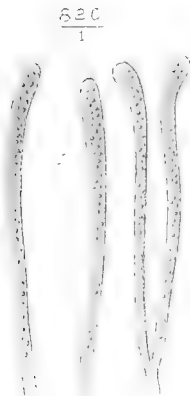
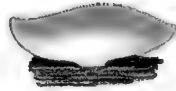
Paul Klincksieck, Editeur, Paris



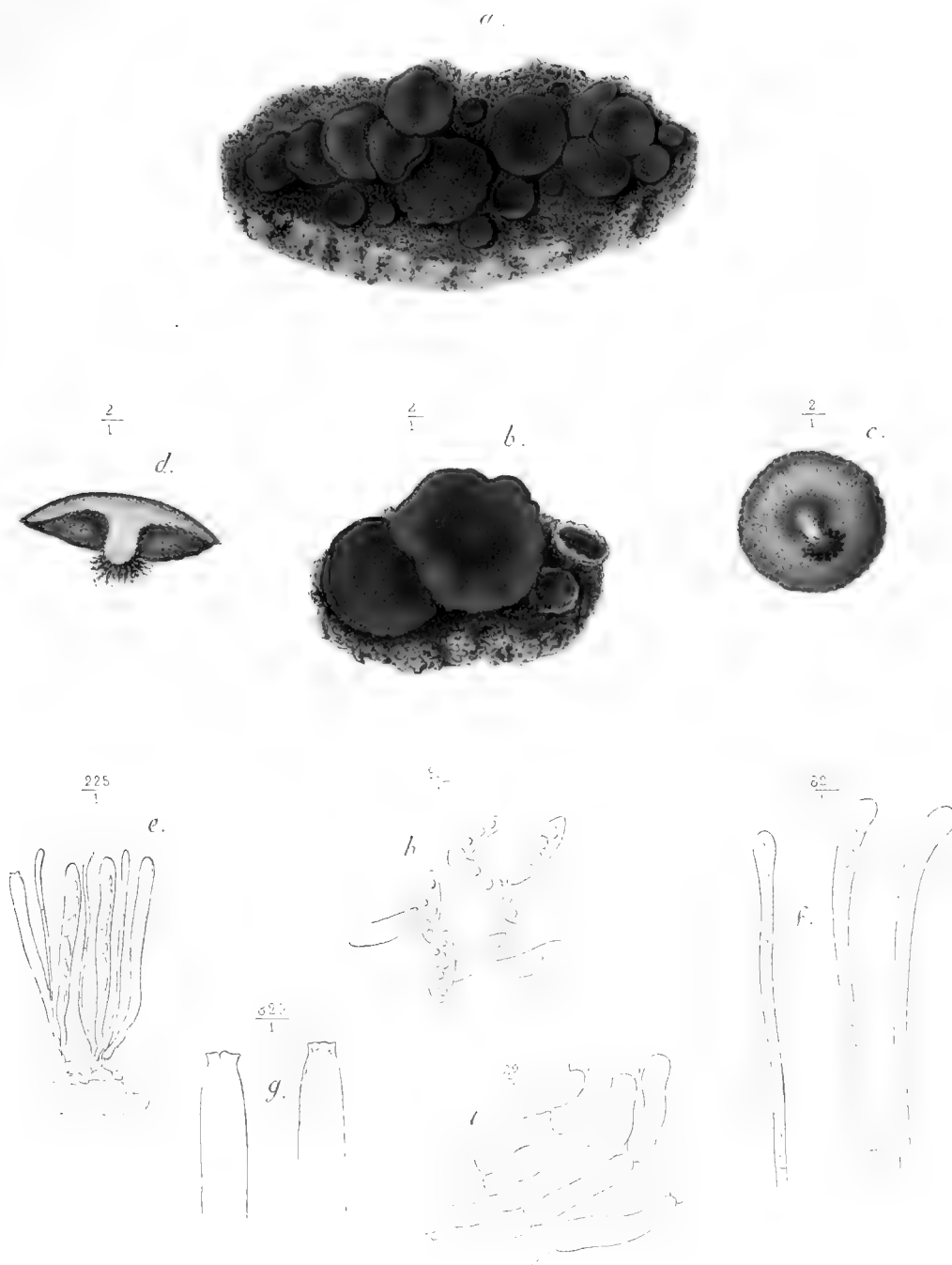
— Boudier det.

CALYCELLA SUBOPLETA QUÉLICH.

1906



E. Marchand: impr Paris



DISCINELLA BOULIEFI (Quér) Eoud

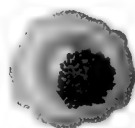
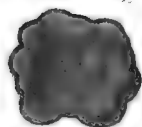
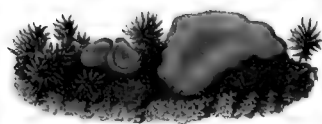




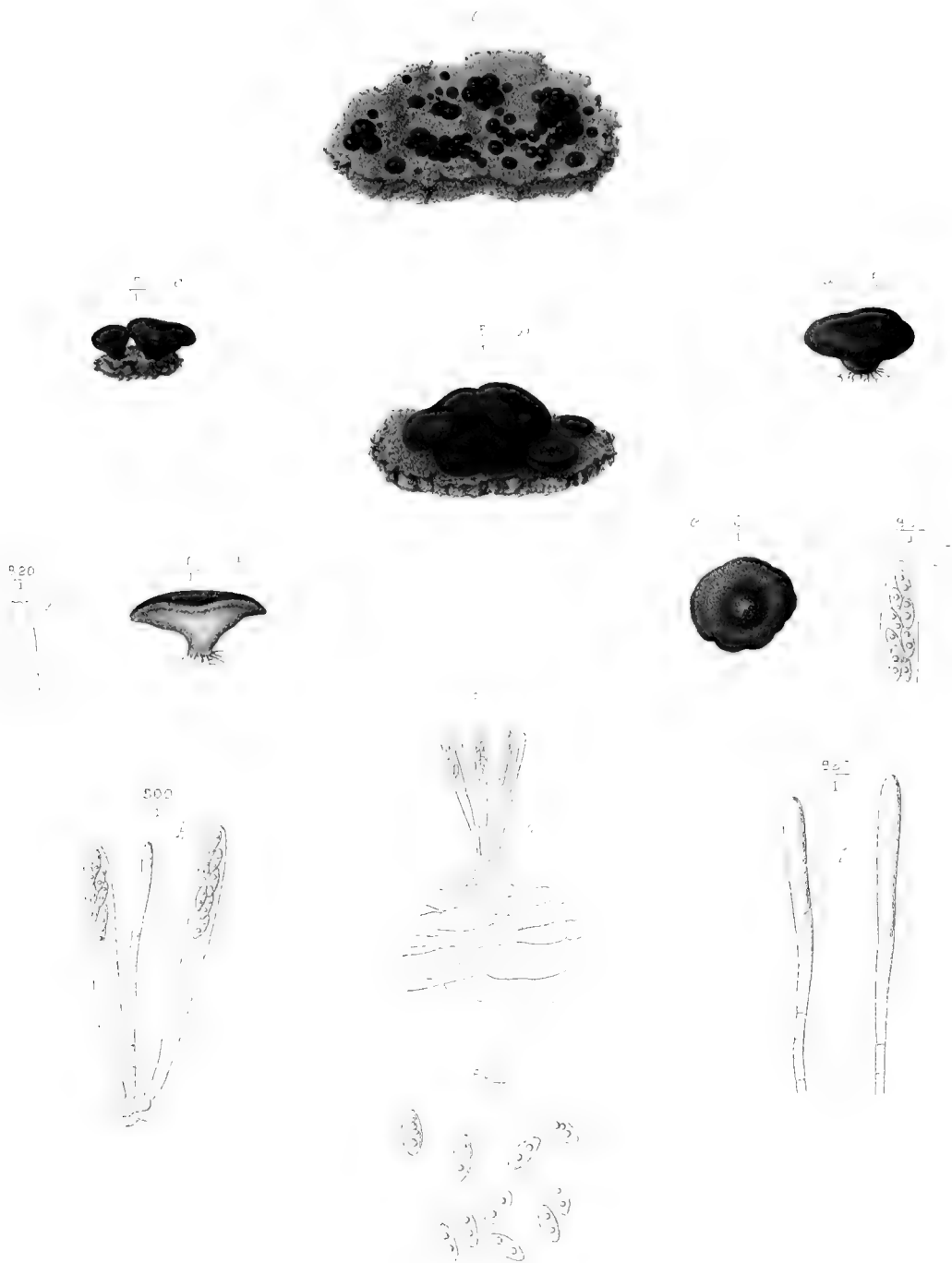
FIG. 1.

2.

FIG. 3.

DISCINELLA PULCHERRIMA B.

FIG. 4.

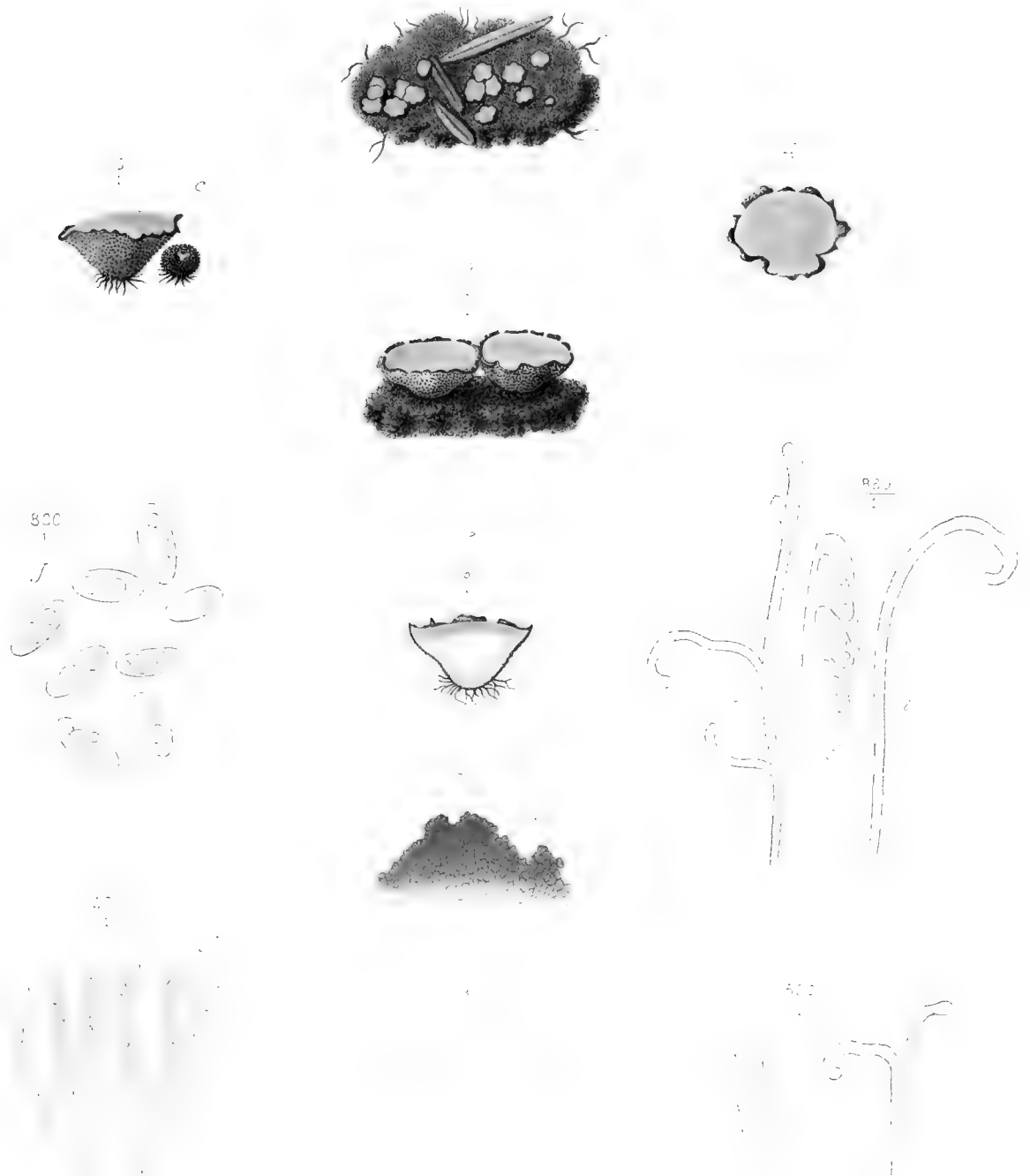


A. Doucet del.

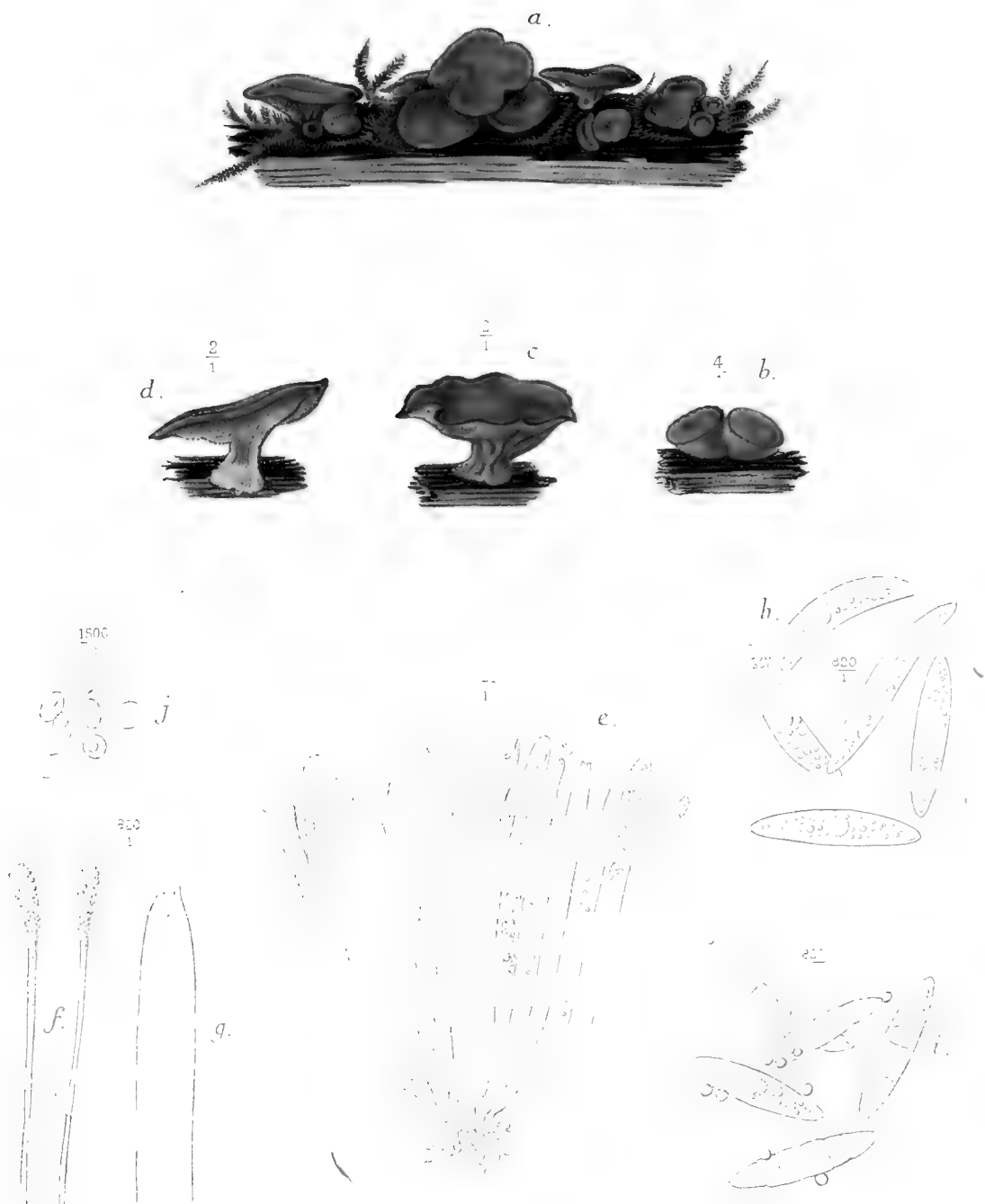
Discinella

Discinella discolor

DISCINELLA DISCOLOR. Bold



MELACHROA. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.



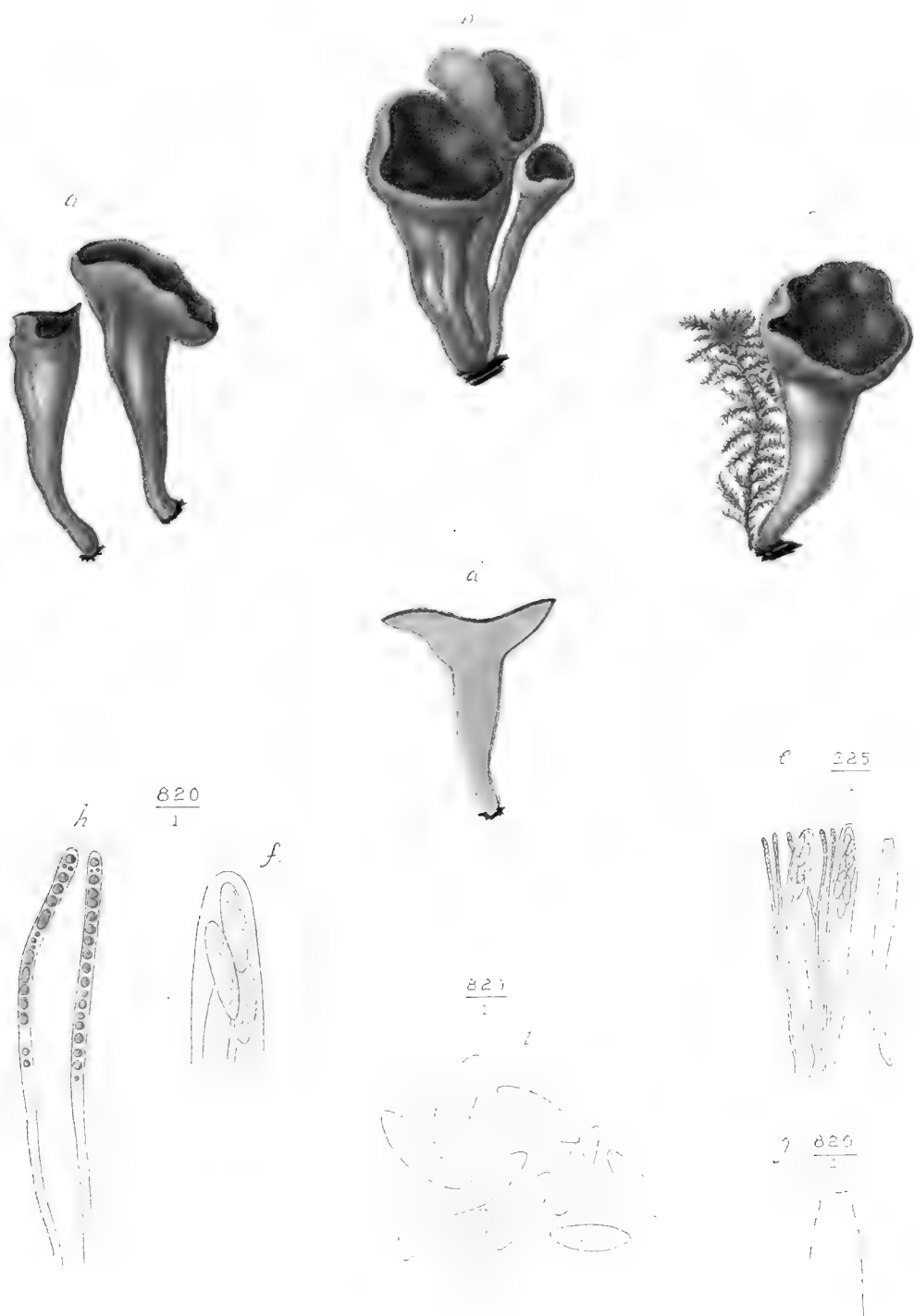
E. Boudier, del.

A. Lasne lith.

E. Marchizet Impr. Paris

CORYNE URNALIS (Nyl.) Sacc.

Paul Klincksieck, Editeur, Paris



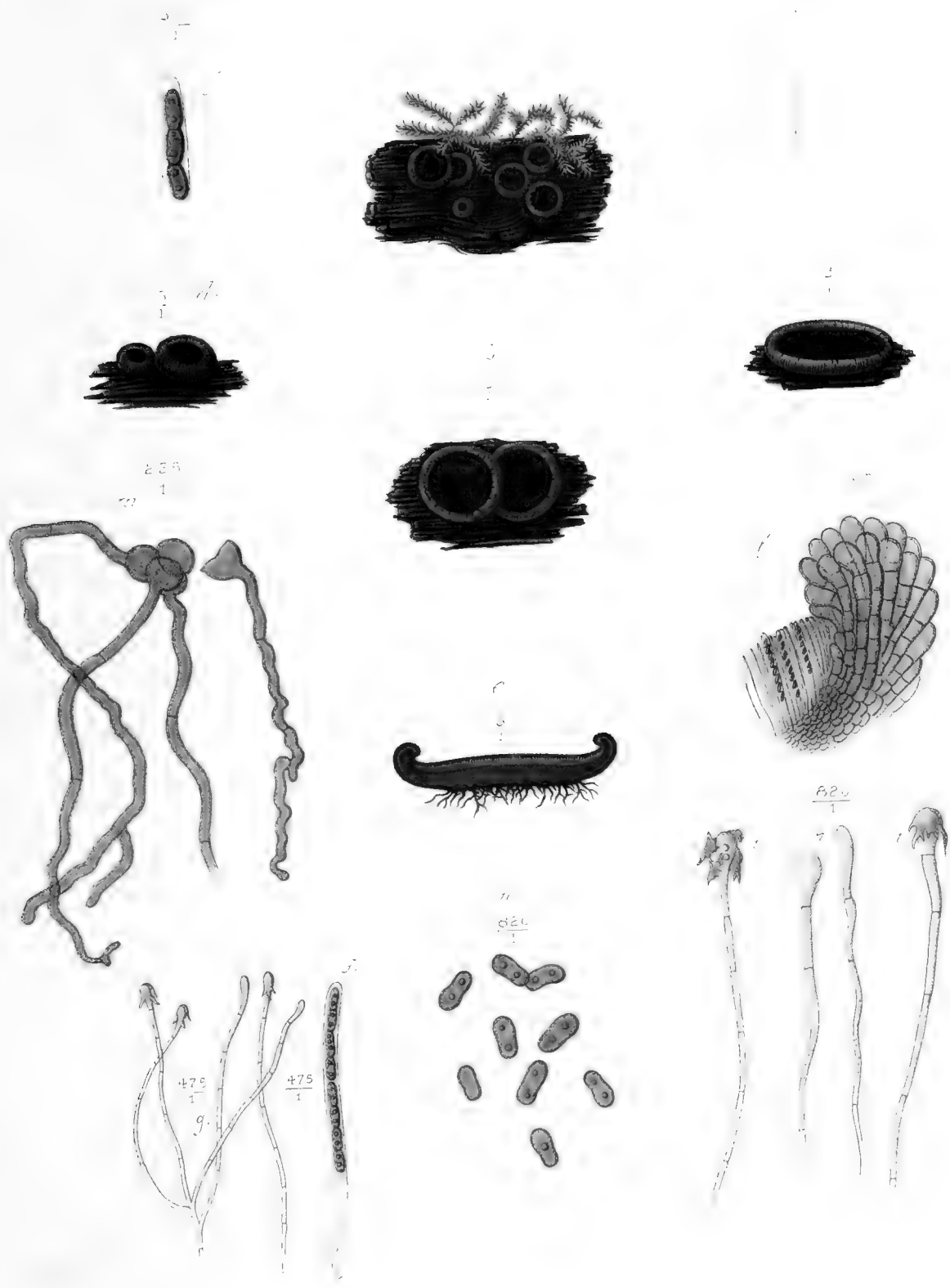
E Boudier del.

A. Lasne lith

E. Marchizez Impr. Paris

CORYNE TURFICOLA Boud.

Paul Knochel, Editeur Paris



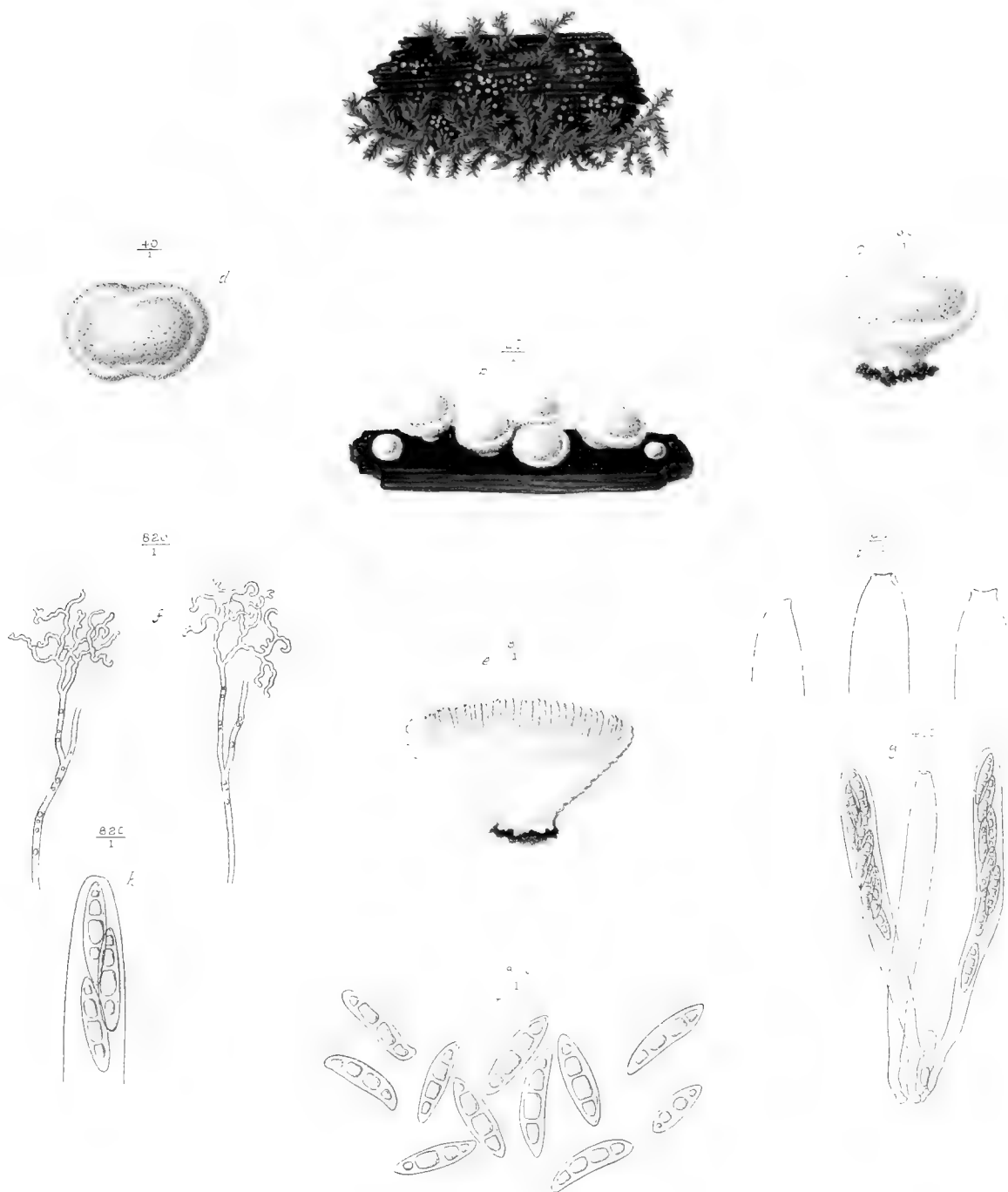
E. B. Buller, del.

1001-1002

1001-1002

CATINELLA. C. ... Buller. 1001-1002

1001-1002



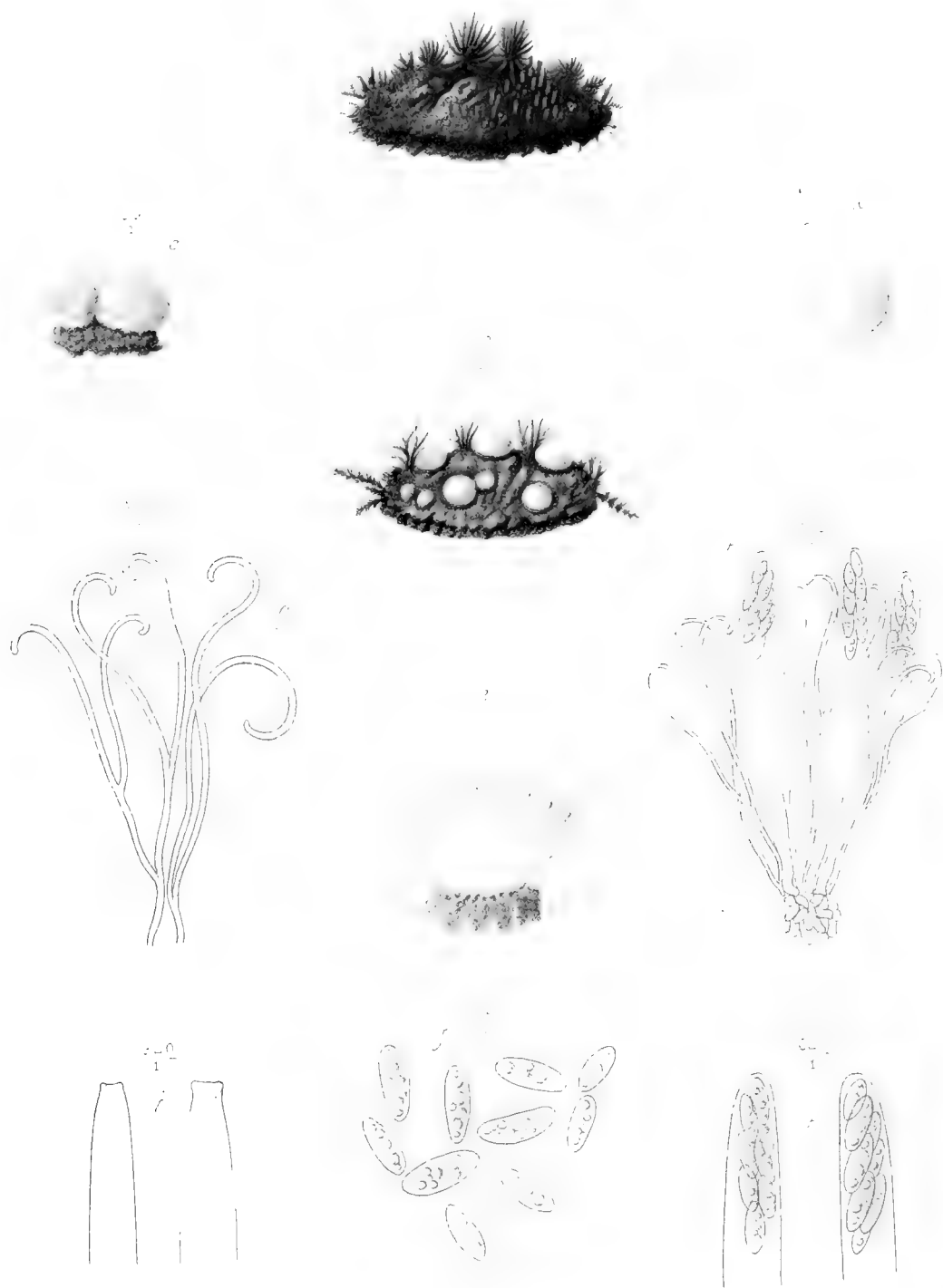
E Boudier, del.

A Lasne, lith.

E. Boudier, del. et lith.

POLYDESMIA PRUINOSA (Berk. et Br.) Boud.

Paul



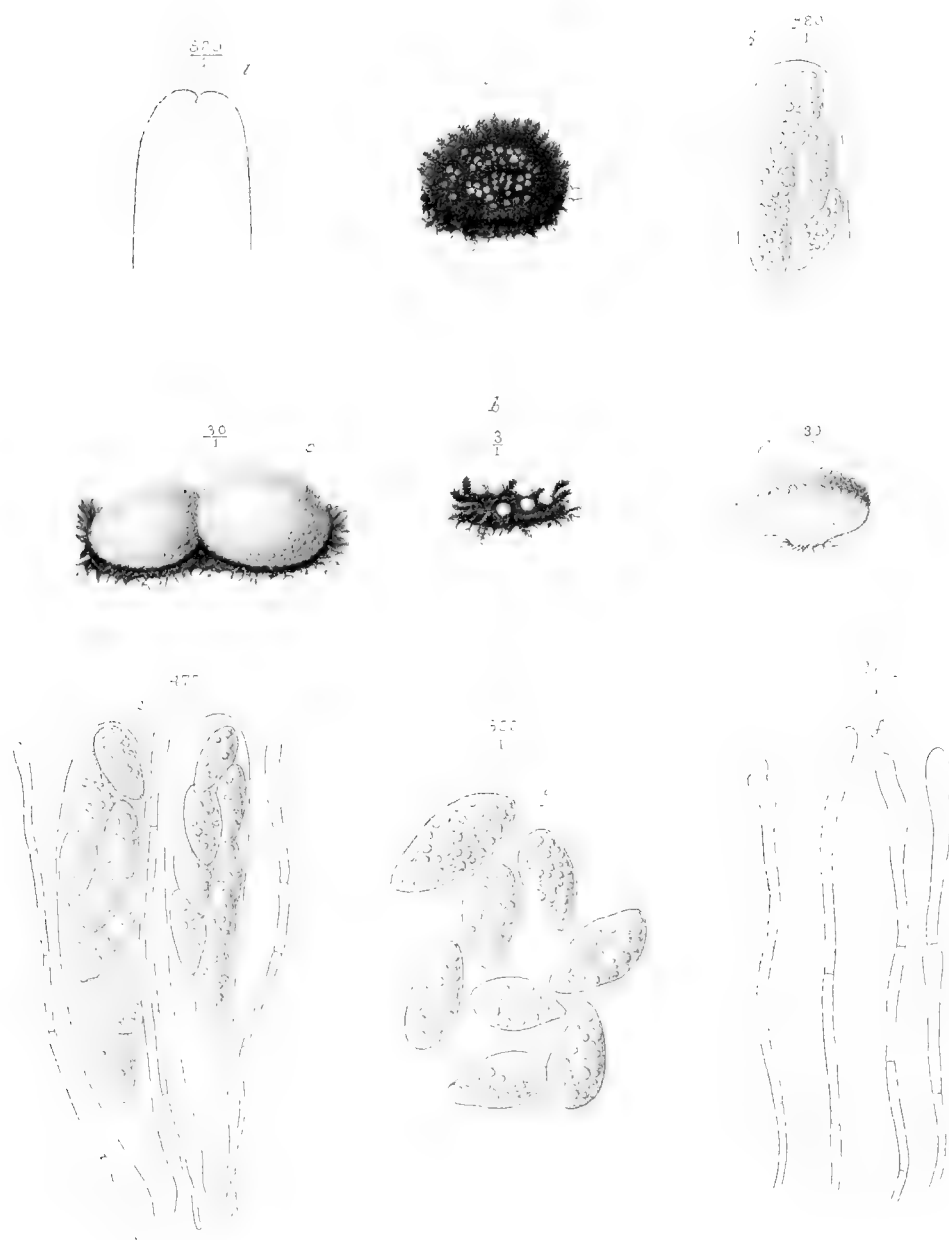
— 200.000 —

— 200.000 —

— 200.000 —

EPIGLIA GLÆOCAPSÆ Boud

— 200.000 —



E. Boudier del.

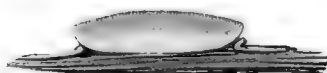
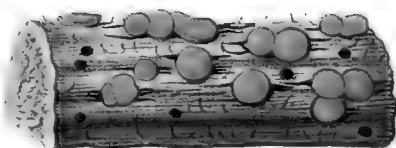
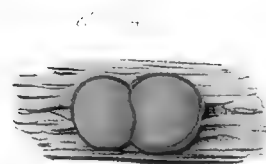
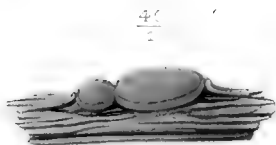
E. Boudier del.

E. Boudier del.

INIECTA

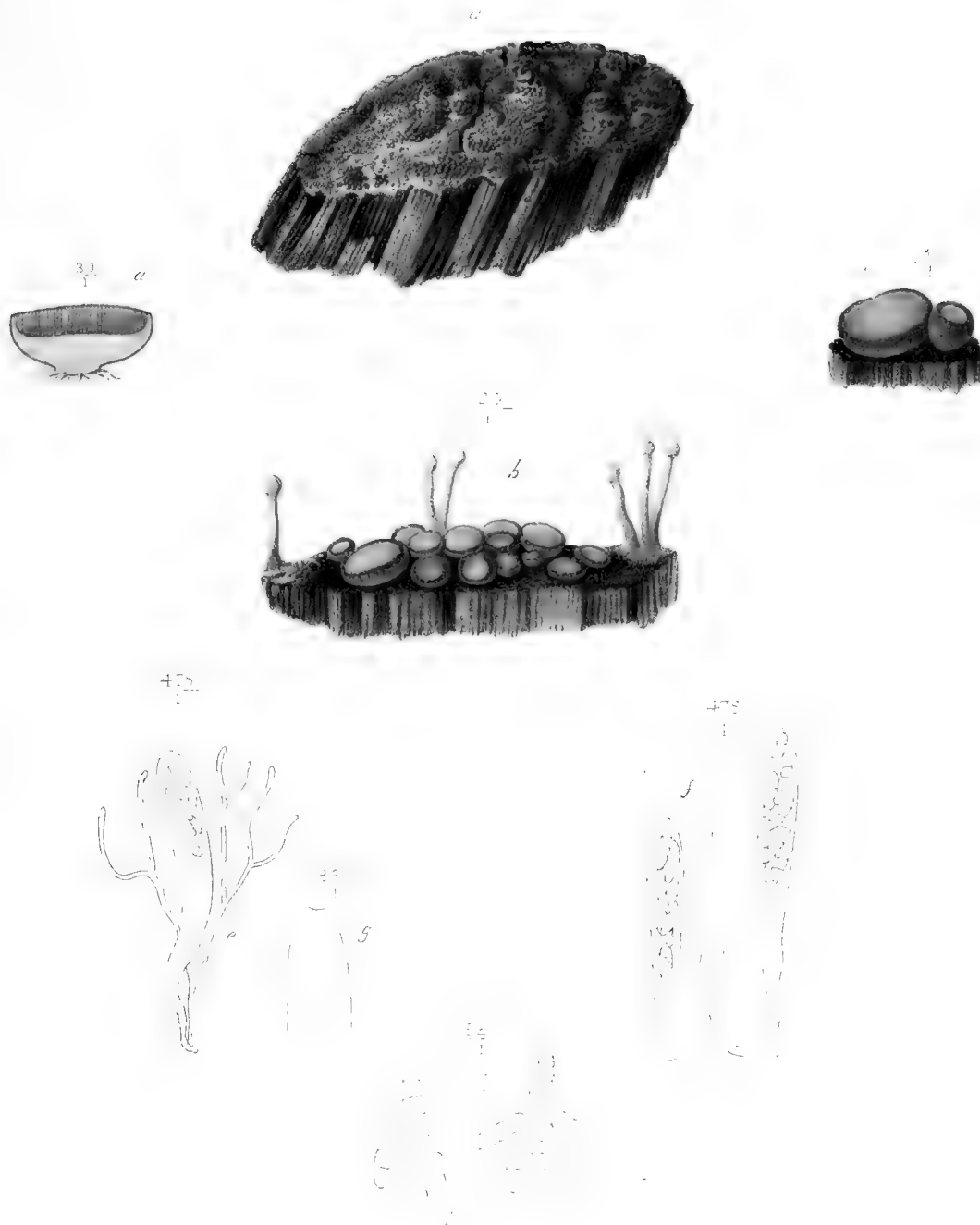
INIECTA

INIECTA

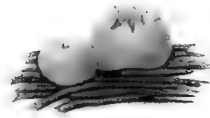
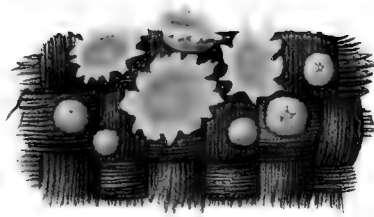
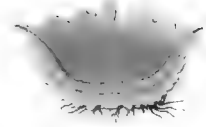


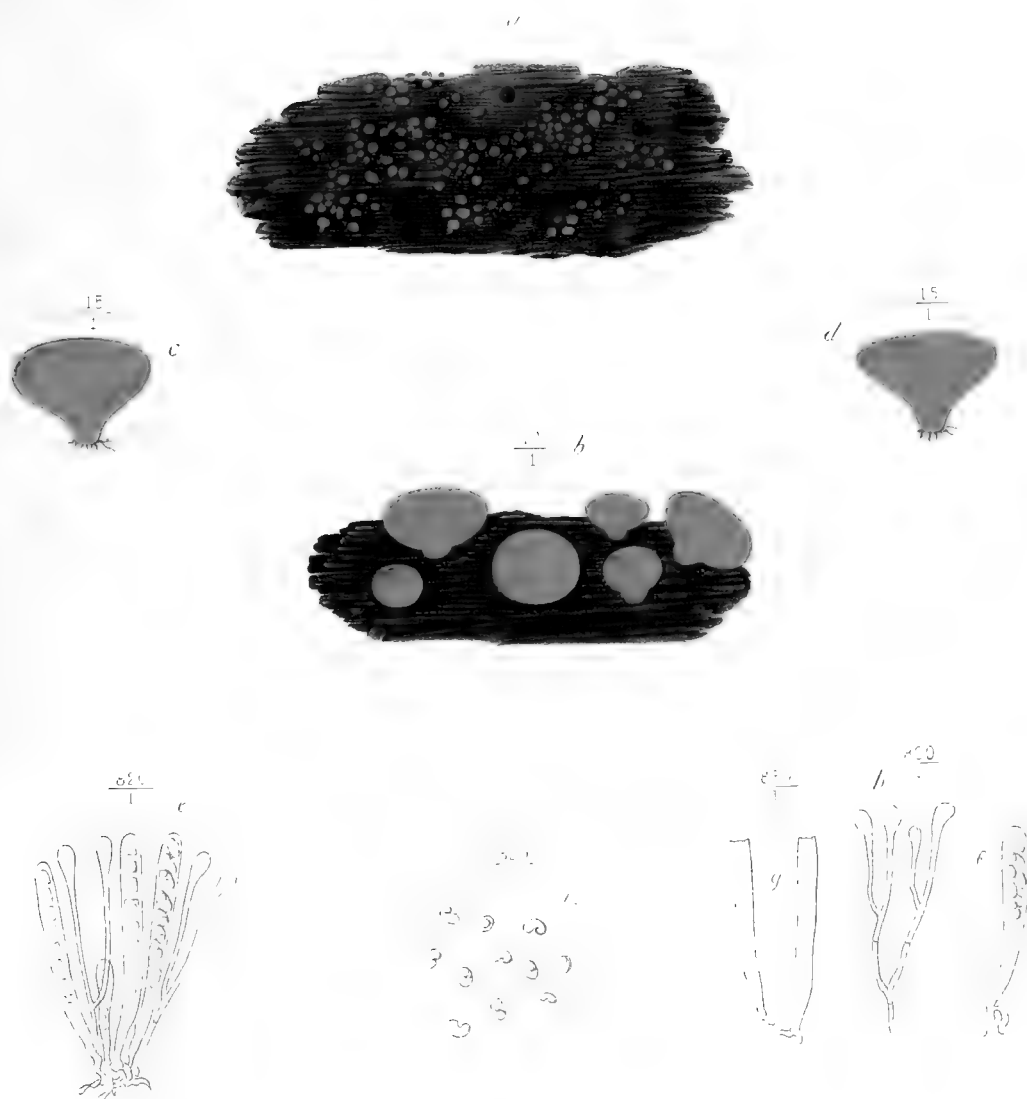
480
1





CORYNELLA GLABROVIRENS Boud



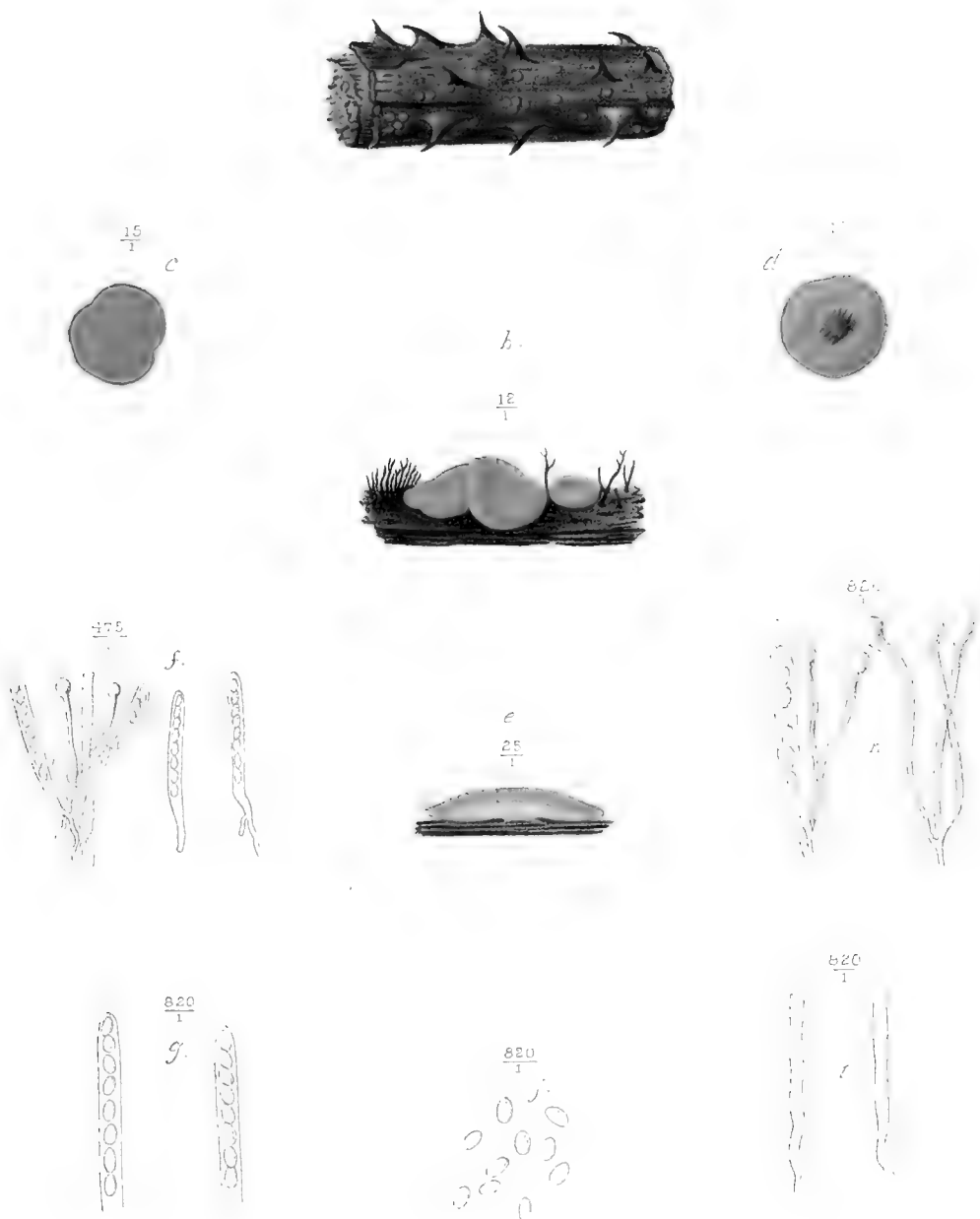


Orbilia xanthostigma Fr.

Orbilia xanthostigma Fr.

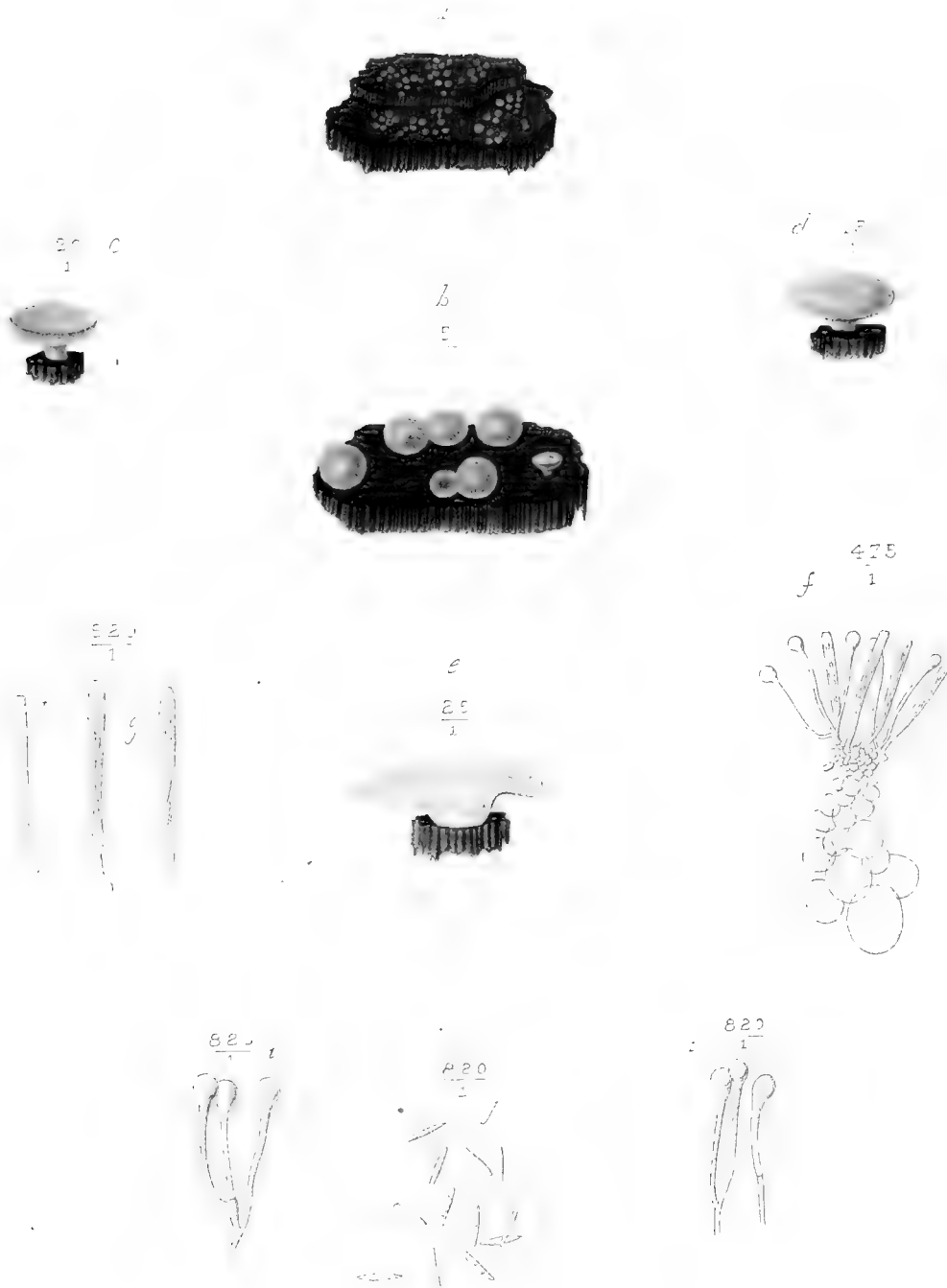
Orbilia xanthostigma Fr.

ORBILIA XANTHOSTIGMA Fr.



E. Marchizeau Paris

ORBILINA (Somm.) Karst.



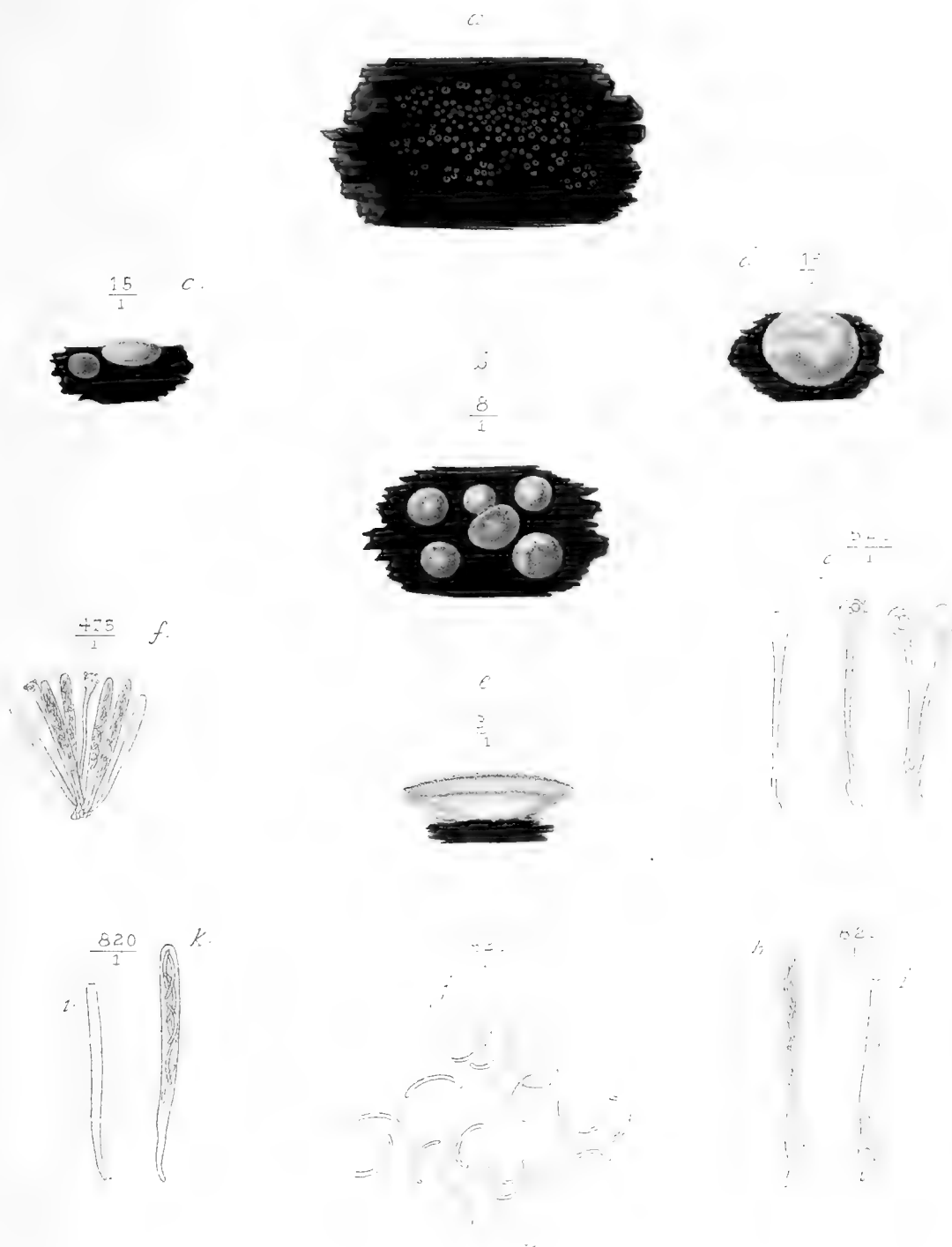
Orbilia sareazimulana

Boudier

E. Vasserot / imp. Paris

ORBILIA SAREAZIMULANA Boud.

Fall. & Saccardo Fidei. Paris



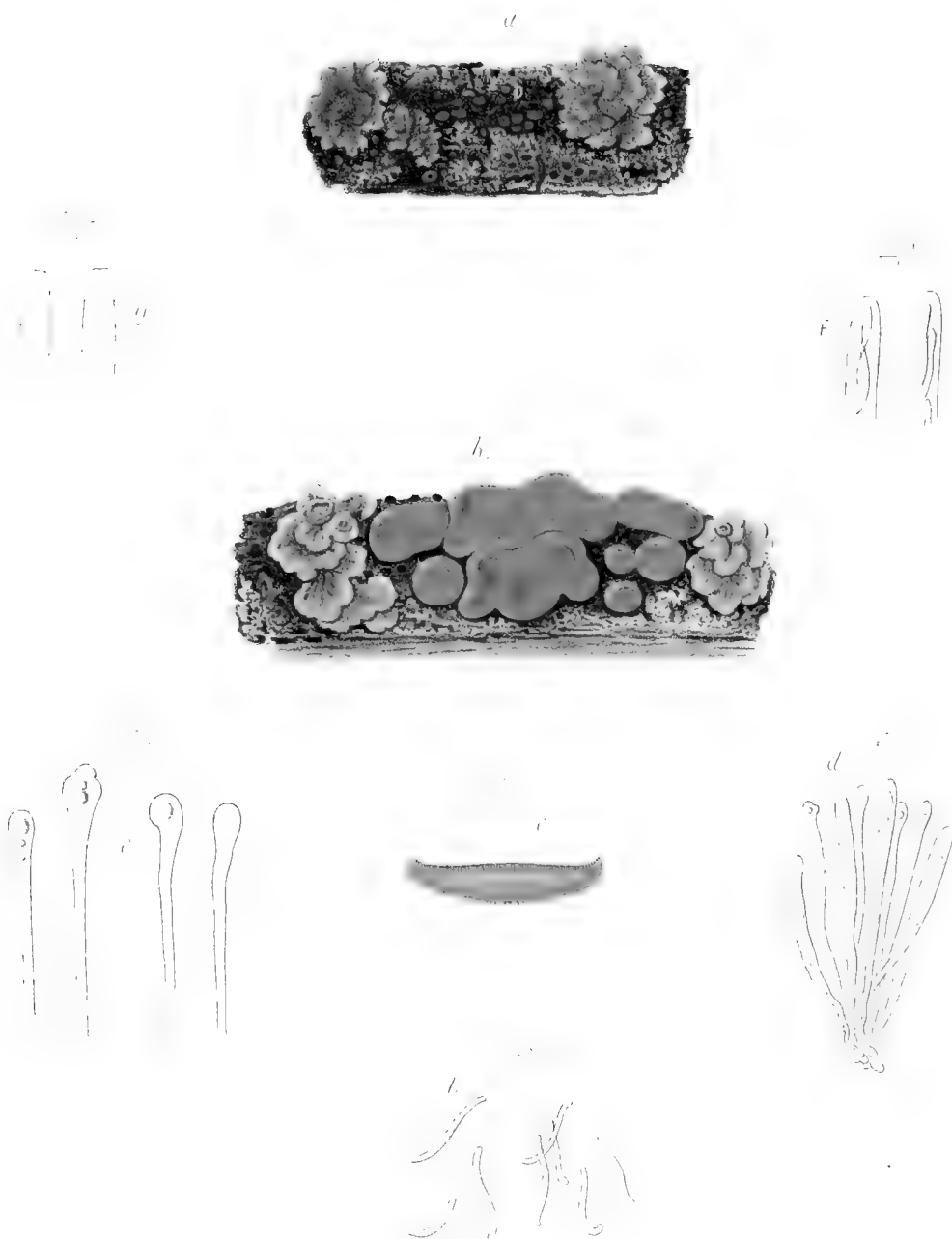
E. Boudier del.

Paris 1883

Ann. M. P. 1883

ORBILIA CURVATISPORA Ess.

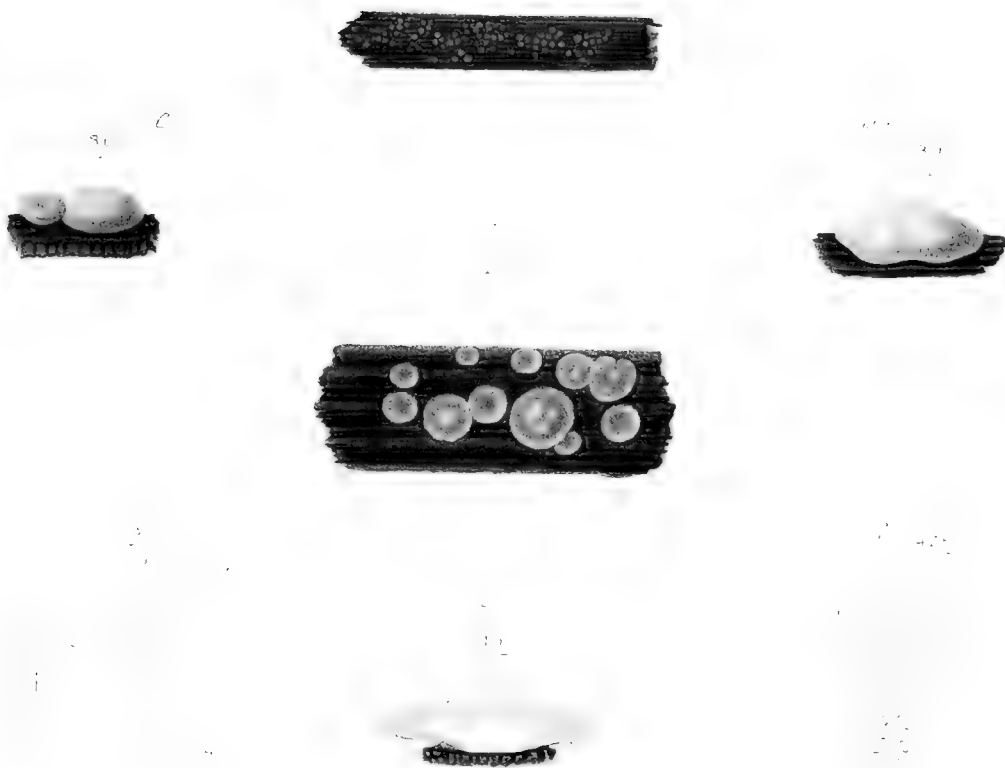
Orbilia curvatispora Ess.



ORBILIA APICULATA (BUDER) BUDER



HYALINIA CRYSTALLINA (Ouel.) Boud



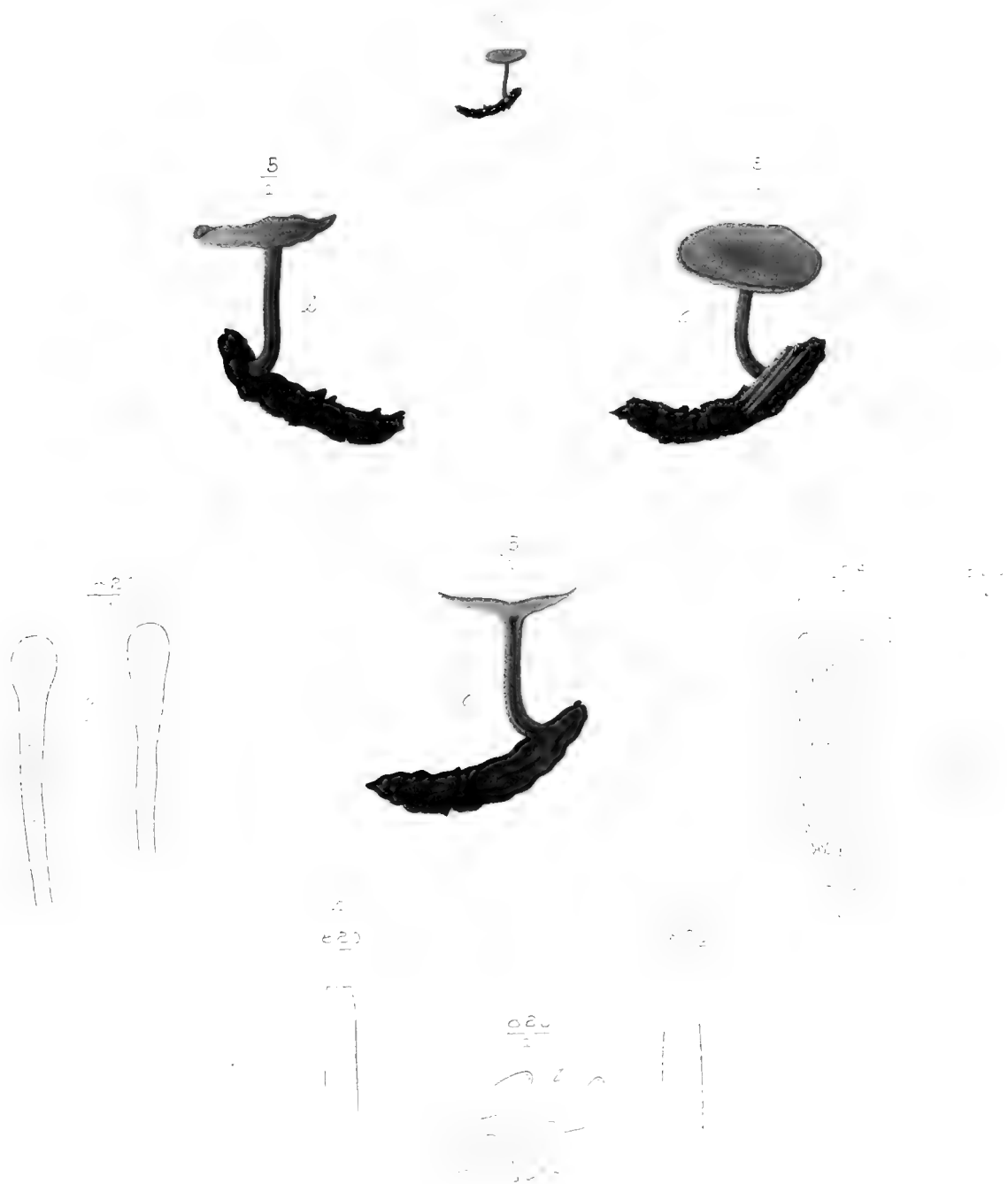
Hyalina

Hyalina

Hyalina, non Paris.

HYALINIA E. L. H. E. D. A. B. 1845

Hyalina myco. 1845



De Bary

De Bary

De Bary

SCLEROTINIA FUSCHELIANA De Bary

De Bary



820
1



825
1



4 223
1



E. Br. 1895

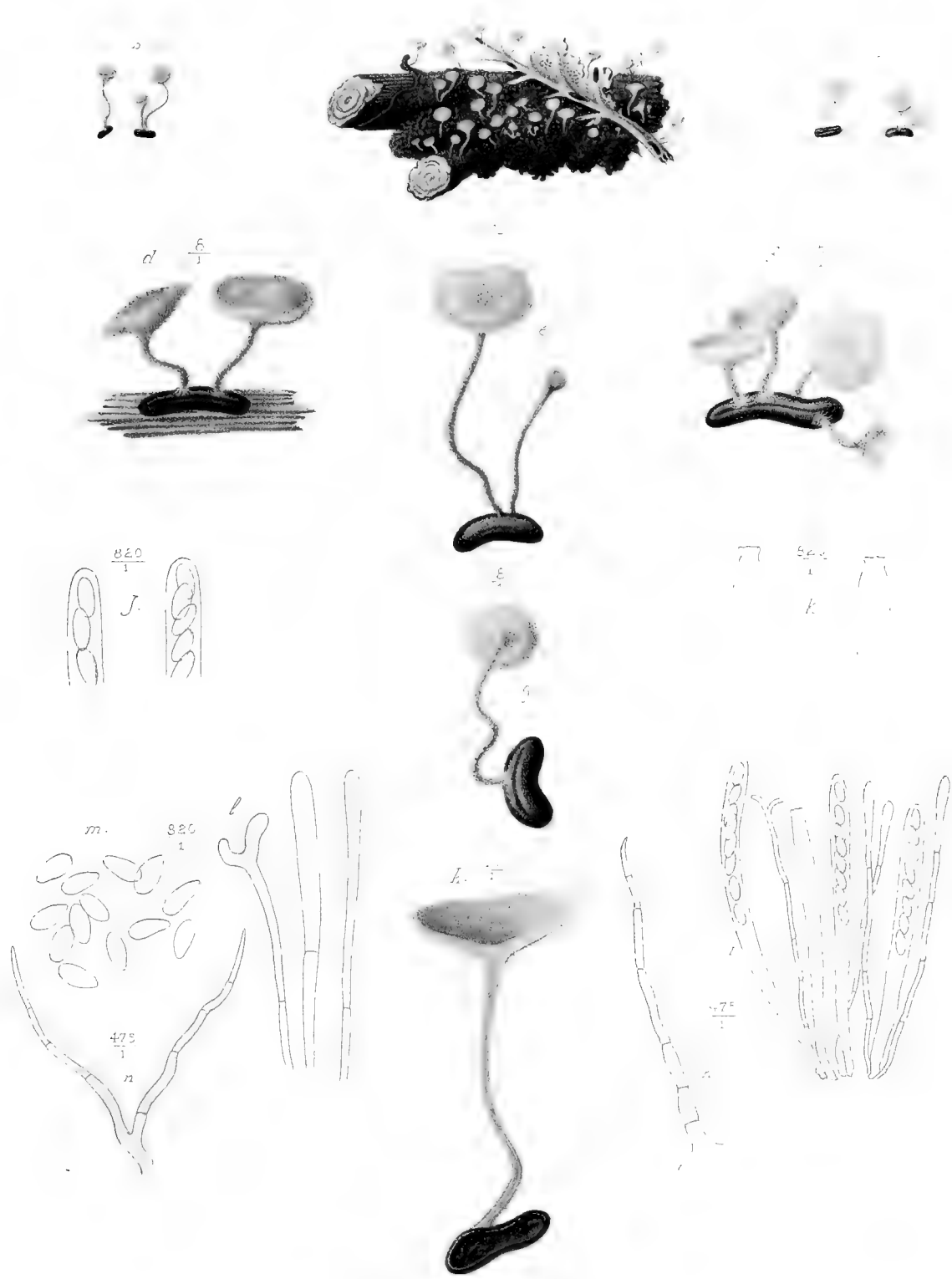
ALASKA

E. Br. 1895

SCLEPOTIA FULKEIANA

Paul H. H. H. H.



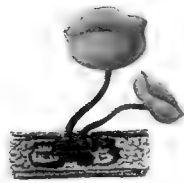
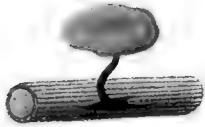


E. Boudier del.

A. Lesne lith.

F. Perizet, Inter. Pers.

SCLEROTINIA HIRTELLA Boud



360



361

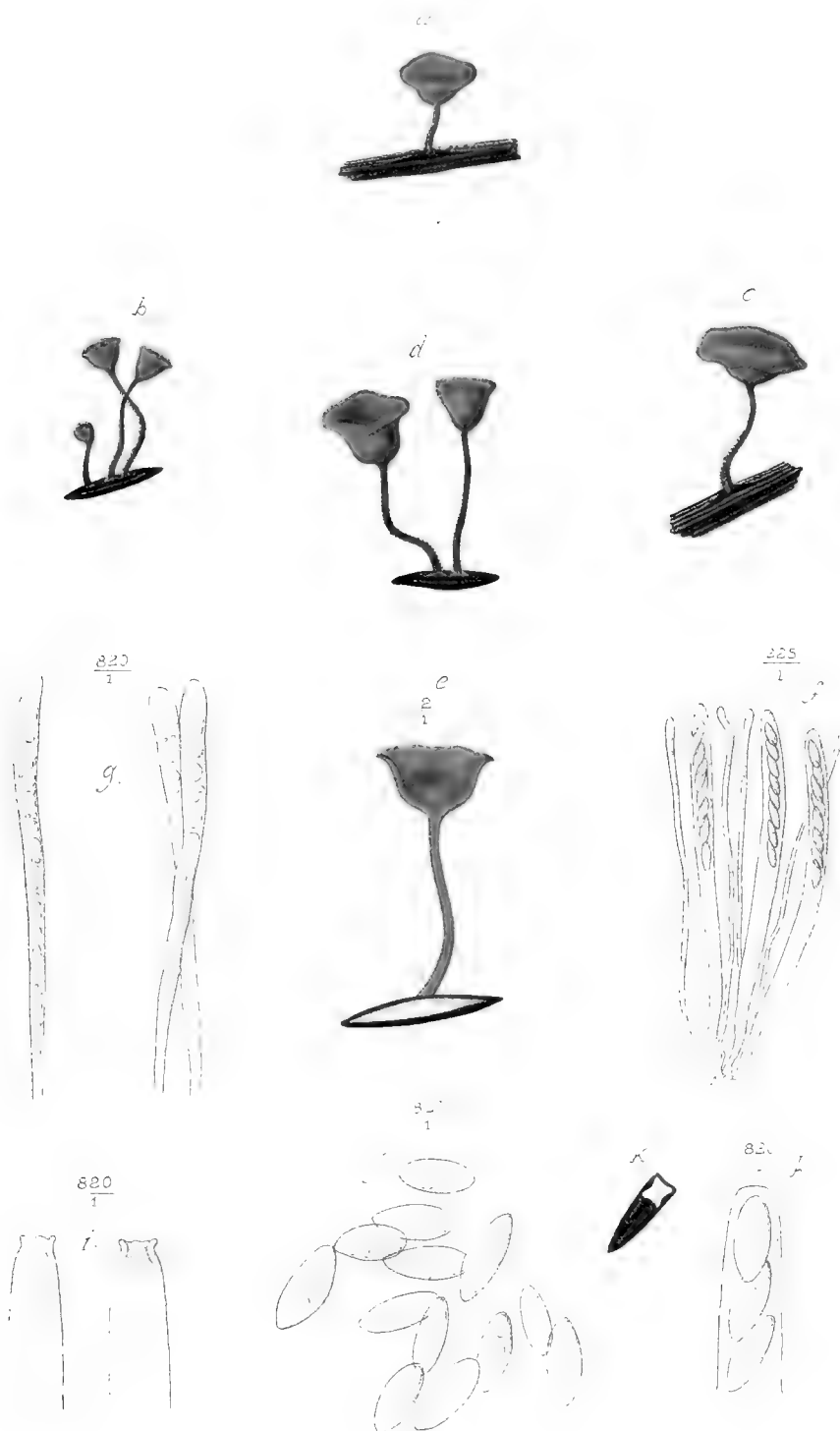


362



363





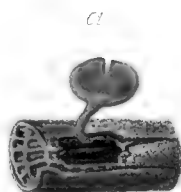
E. Boudier. del.

A Lasne lith

E. Marchizet, Impr Paris

SCLEROTINIA DUHLFANA (Tul) Quel

2. $11^2 \cdot 2^2 = 484$ $11^2 \cdot 2^3 = 968$ $11^2 \cdot 2^4 = 1936$



$\frac{225}{1}$ e.



$\frac{225}{1}$



$\frac{82}{1}$



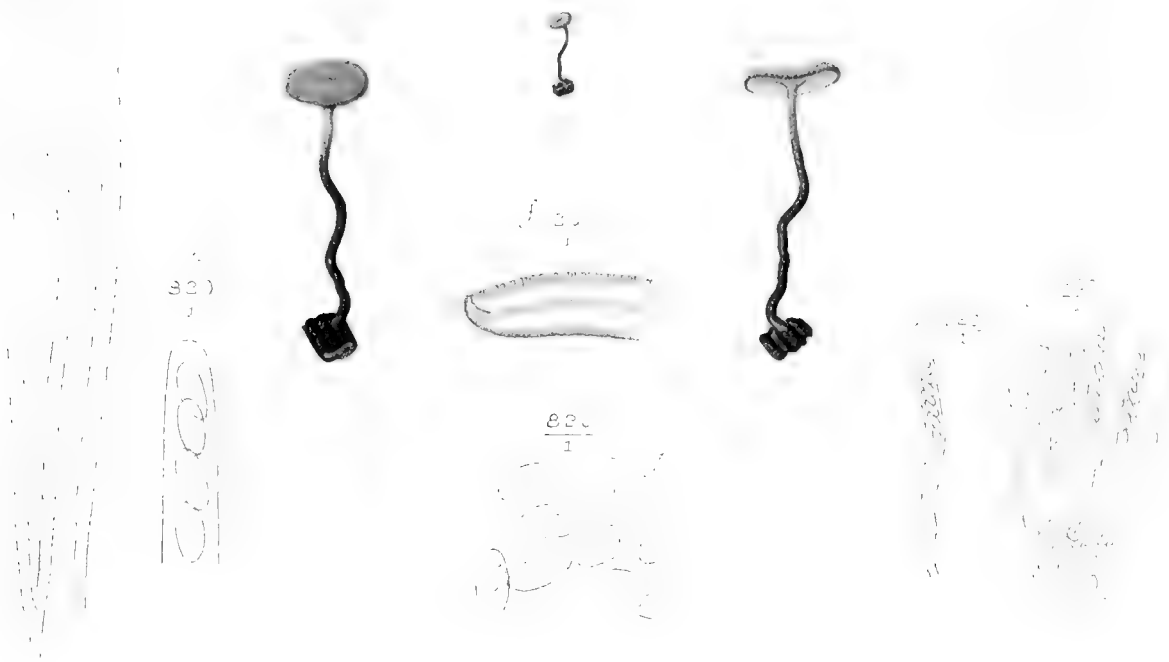
$\frac{320}{1}$



$\frac{320}{1}$



SCLEROTINIA SOLI F. SCLEROTINIA R. Berk.

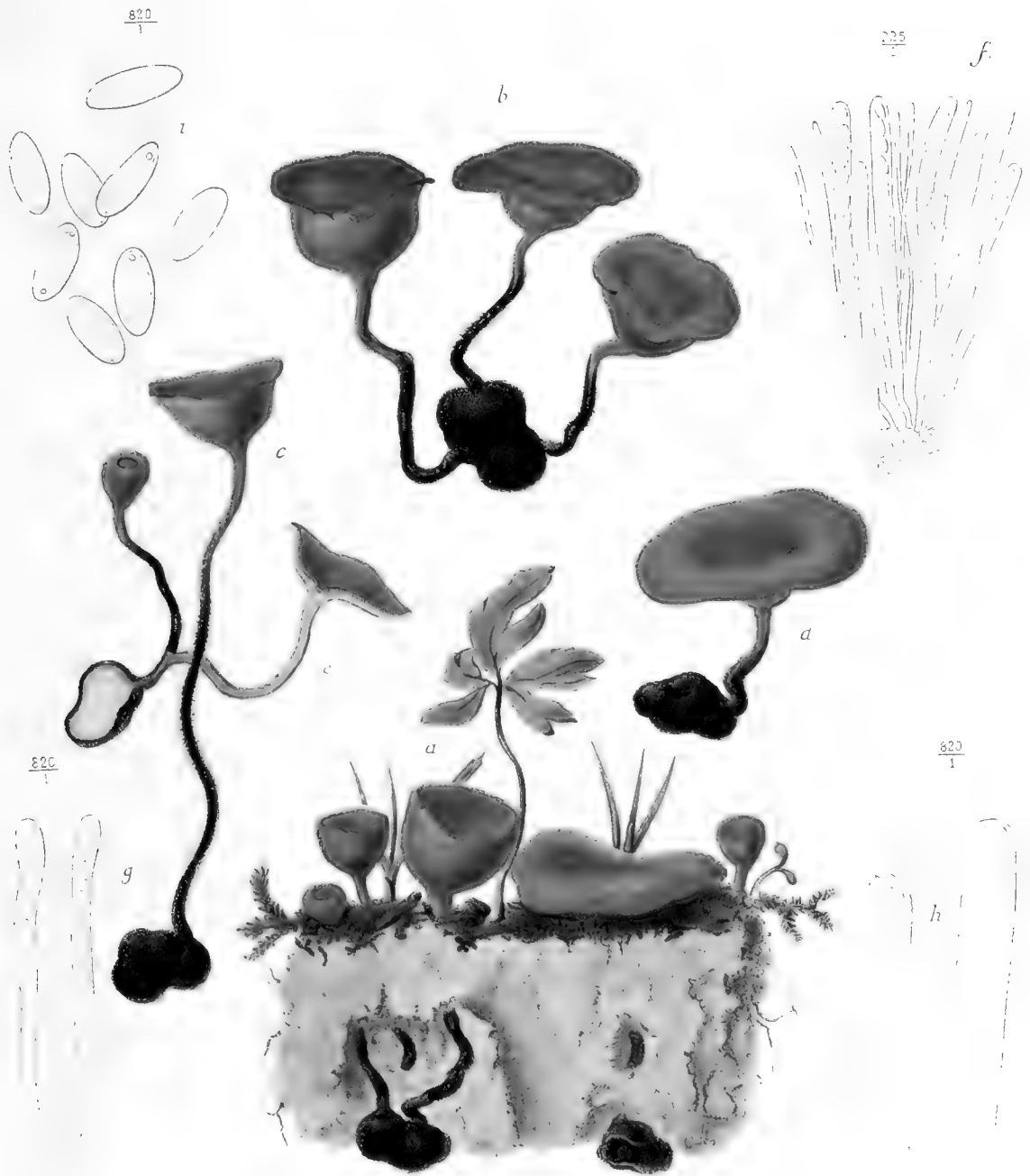


I. SCLEROTINIA MENIERI Boud



Menieria

II. SCLEROTINIA UTRICULORUM Boud



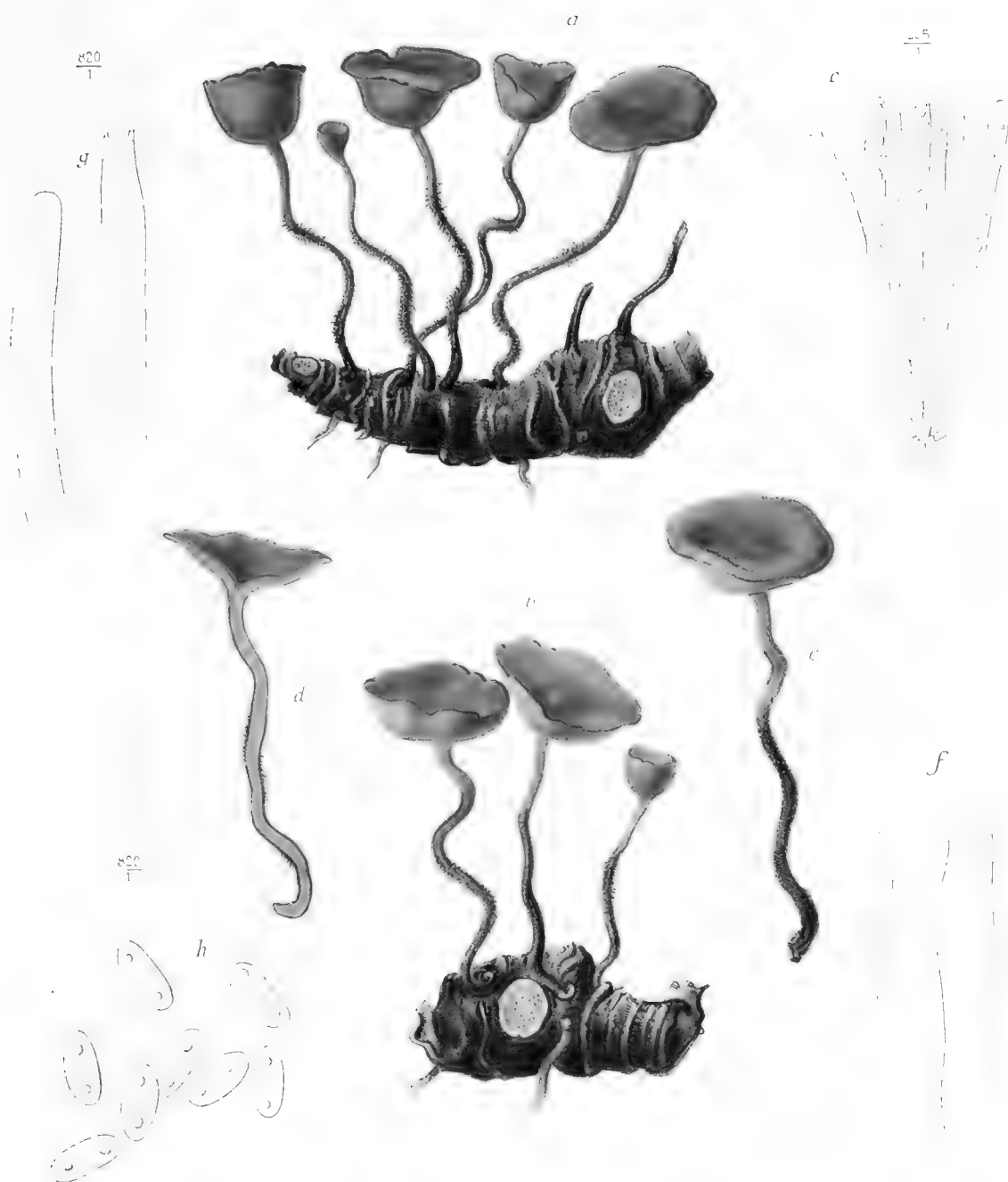
E Boudier del

A Lacroix lith

E Marchal et Imber Paris

SCLEROTINIA TUBEROSA (Hedw.)

Paul Kienckstock Editum Paris



STROMATINIA RAPULUM (Bull.)



STROMATARIA PACHYSPORA



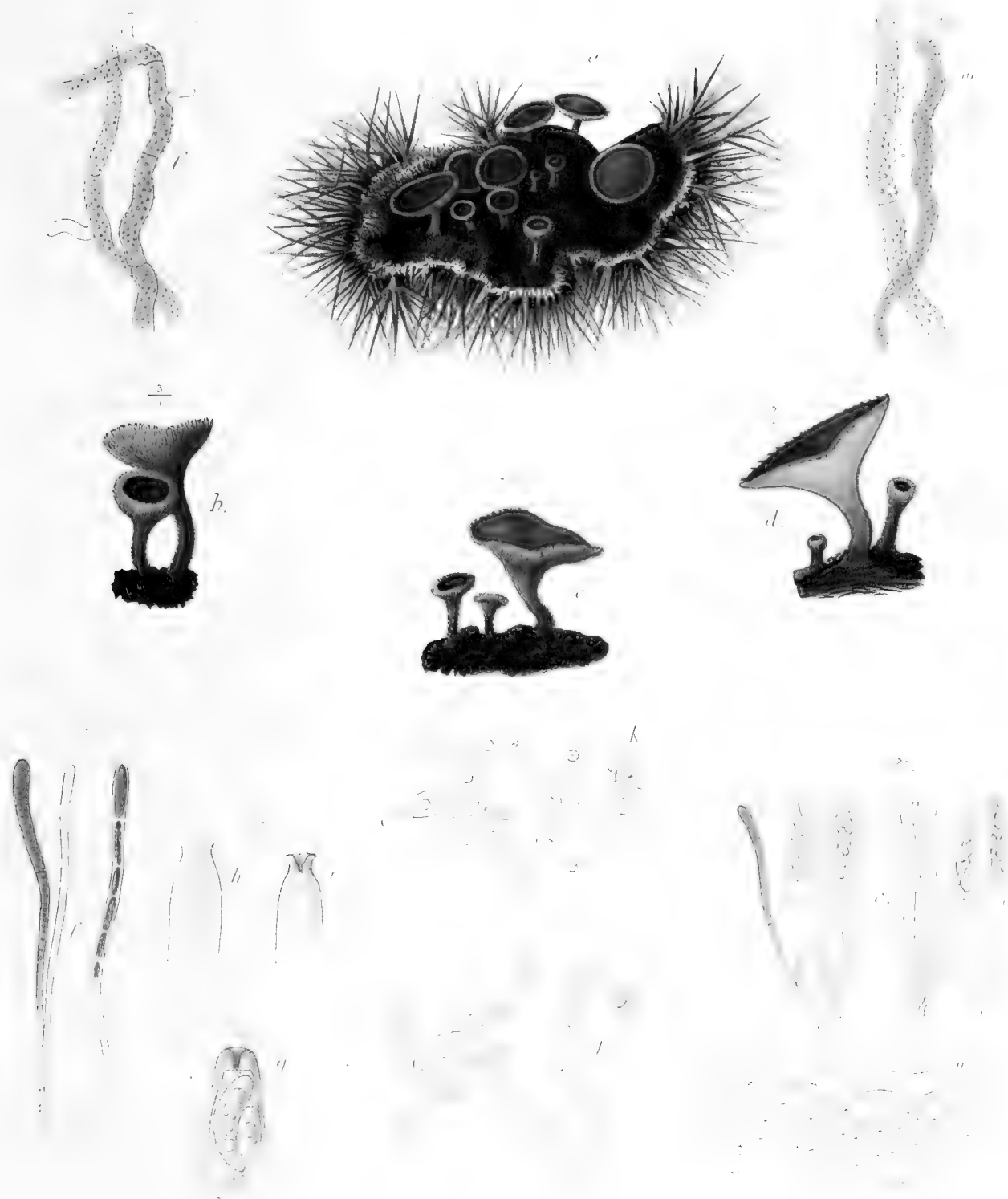
Boudier 1882

1882

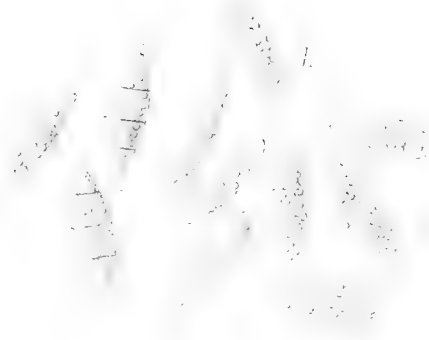
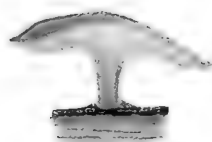
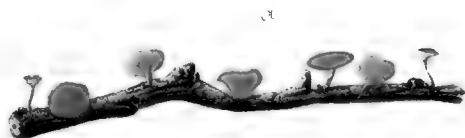
1882

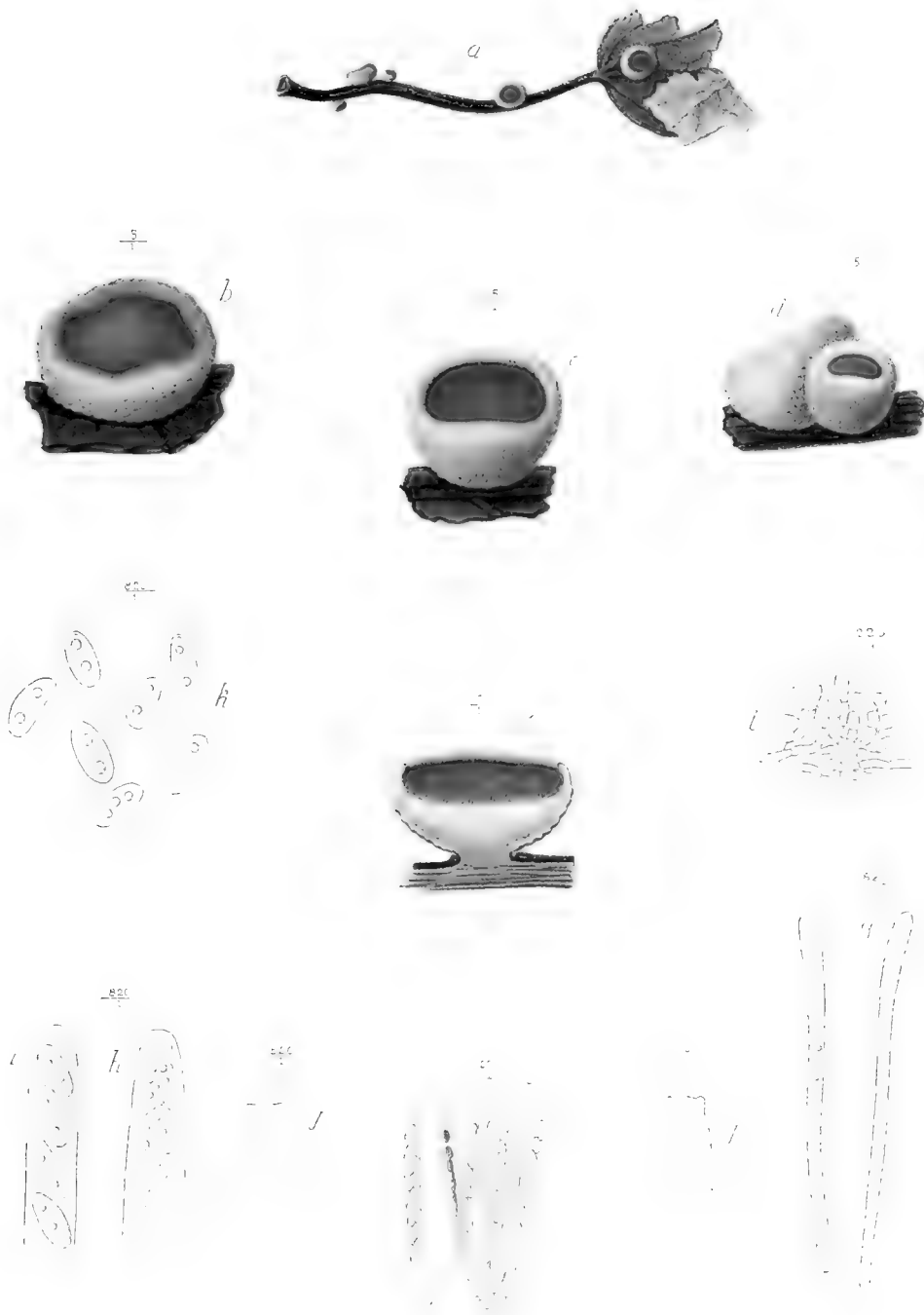
CIBORIA STROBILINA (Alb. et Schw.) var. Bresadolae Boud

Fig. 1. Stroma. 2. Perithecia. 3. Spores.



PHIALEA ECHINOPHILA (Bull.) Quél





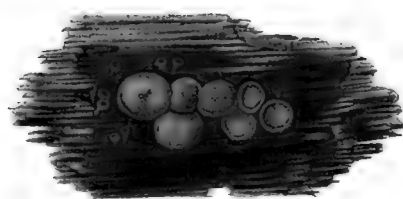
Boudier, del.

A. Lespe, lit.

Martens, sculp.

PHIALEA SEJOURNEI Boud.

Paul Kienck, Editeur Paris

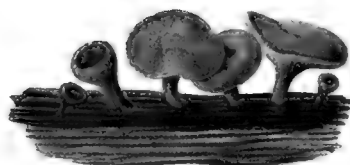


820
1



b.

$\frac{2}{1}$



820
1



d.

475
1



e.

820
1



c.

$\frac{4}{1}$



820
1



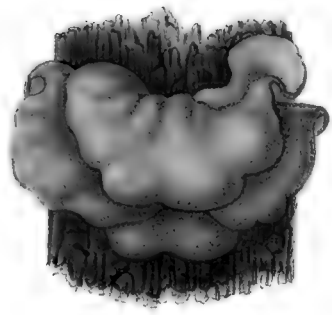
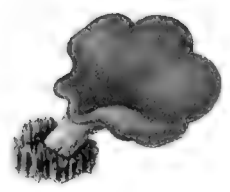
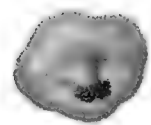
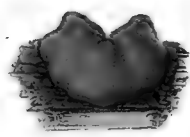
Chlorosplenium

aeuginosum

(Ceder) Fr

CHLOROSPENIUM AERUGINOSUM (Ceder) Fr

Tab. I. 51 95





820
1

820
1

477
1



820
1

820
1

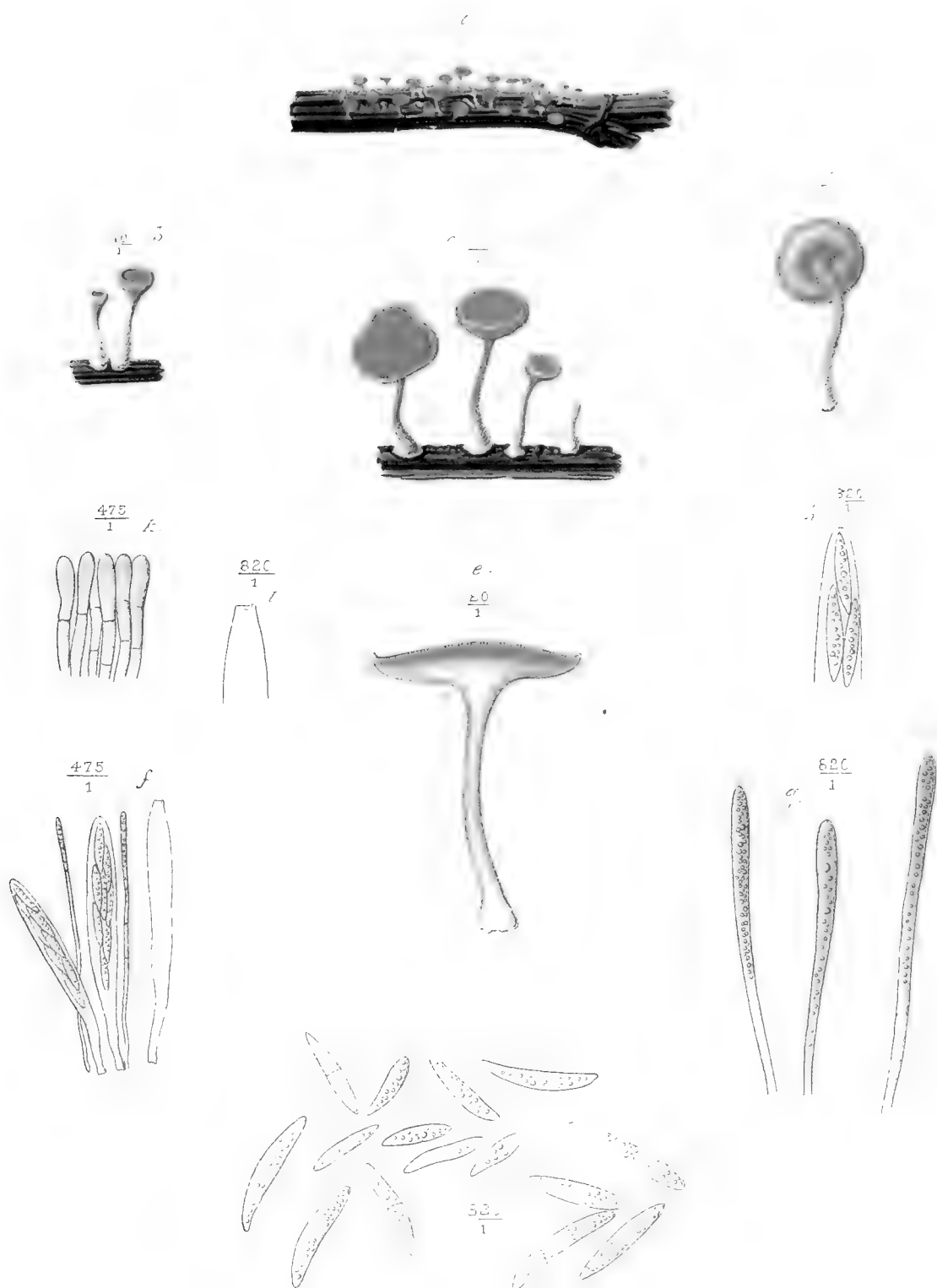


F. Fruct. 1-10

F. Marchizel, Impr. Paris.

HELOTIUM FRUCTIGENUM (Bull.) Karst

Helotium fructigenum



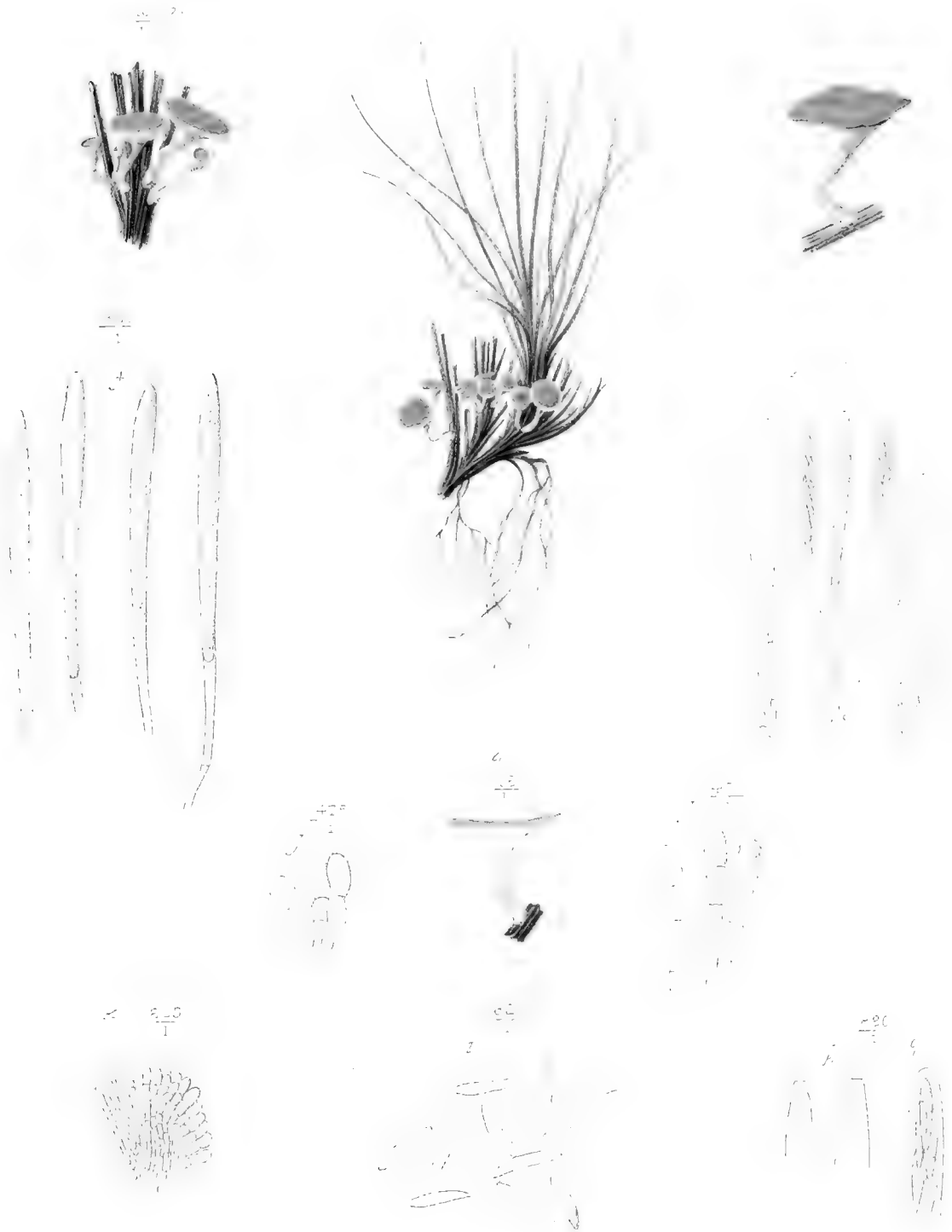
— Boudier, oe.

A. Lesne, herb.

— Marchal, ze. Imp. Paris

HELOTIUM CONSOBELLUM Boud

— Boudier, oe. Imp. Paris



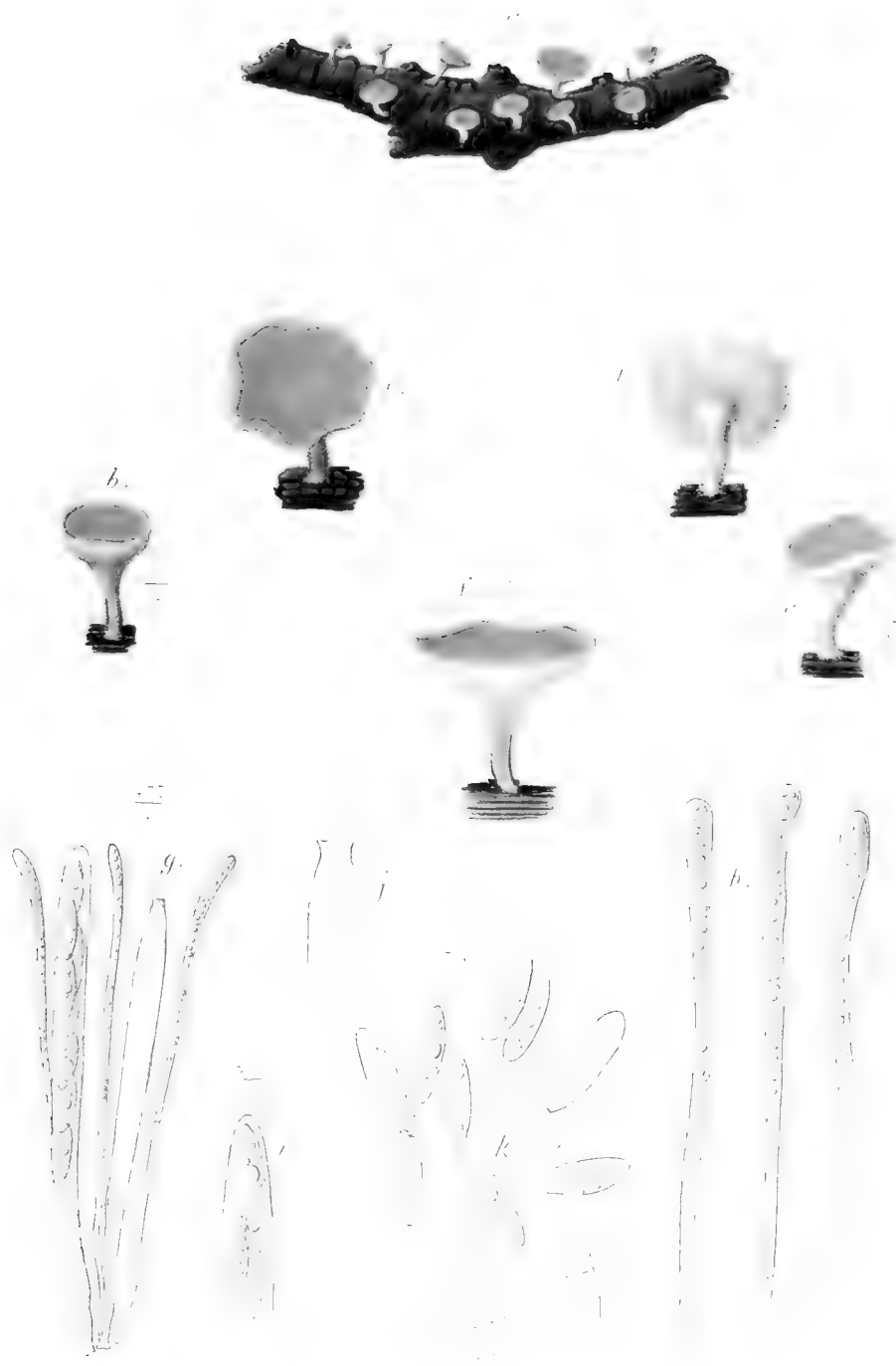
Boudier del.

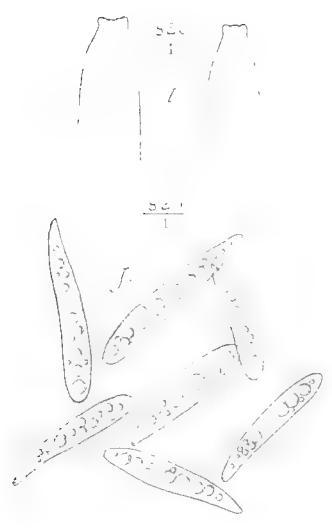
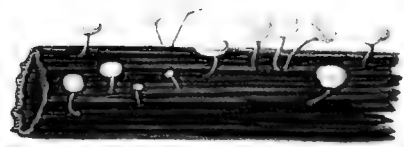
A. Lacroix lith.

L. Marchal del. Imp. Paris

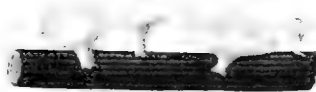
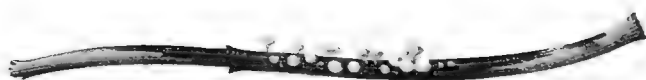
HELOTIUM RHIZOPHILUM Fuck.

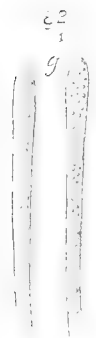
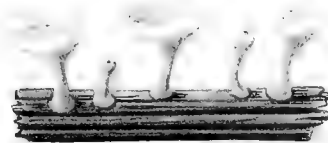
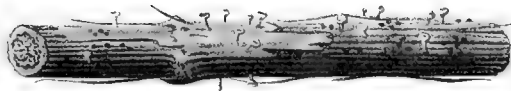
Fav. Hymenoz. Tokeas. Sacc.





HELECTUM NUBILIPEB Bred

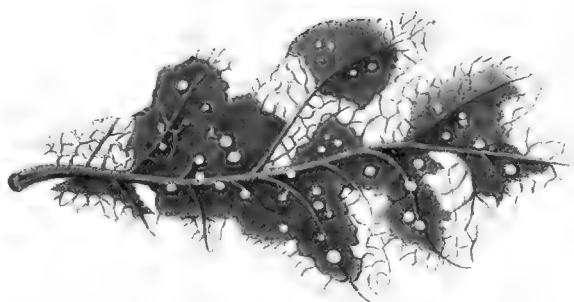




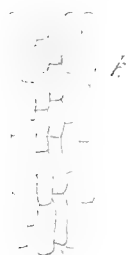
880
1

880
1

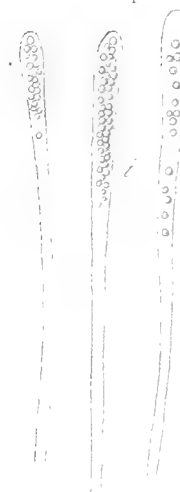
880
1



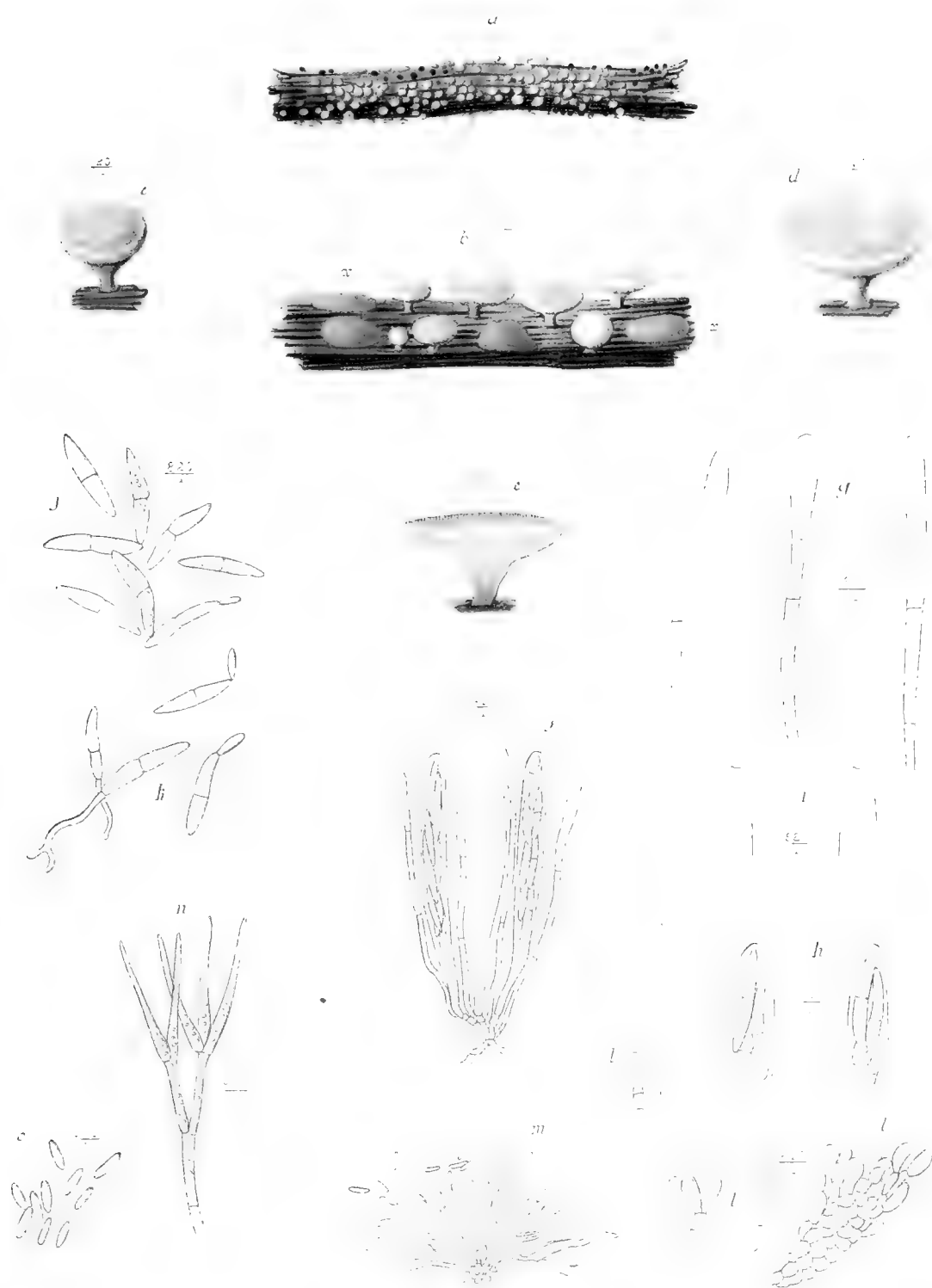
475
1



820
1







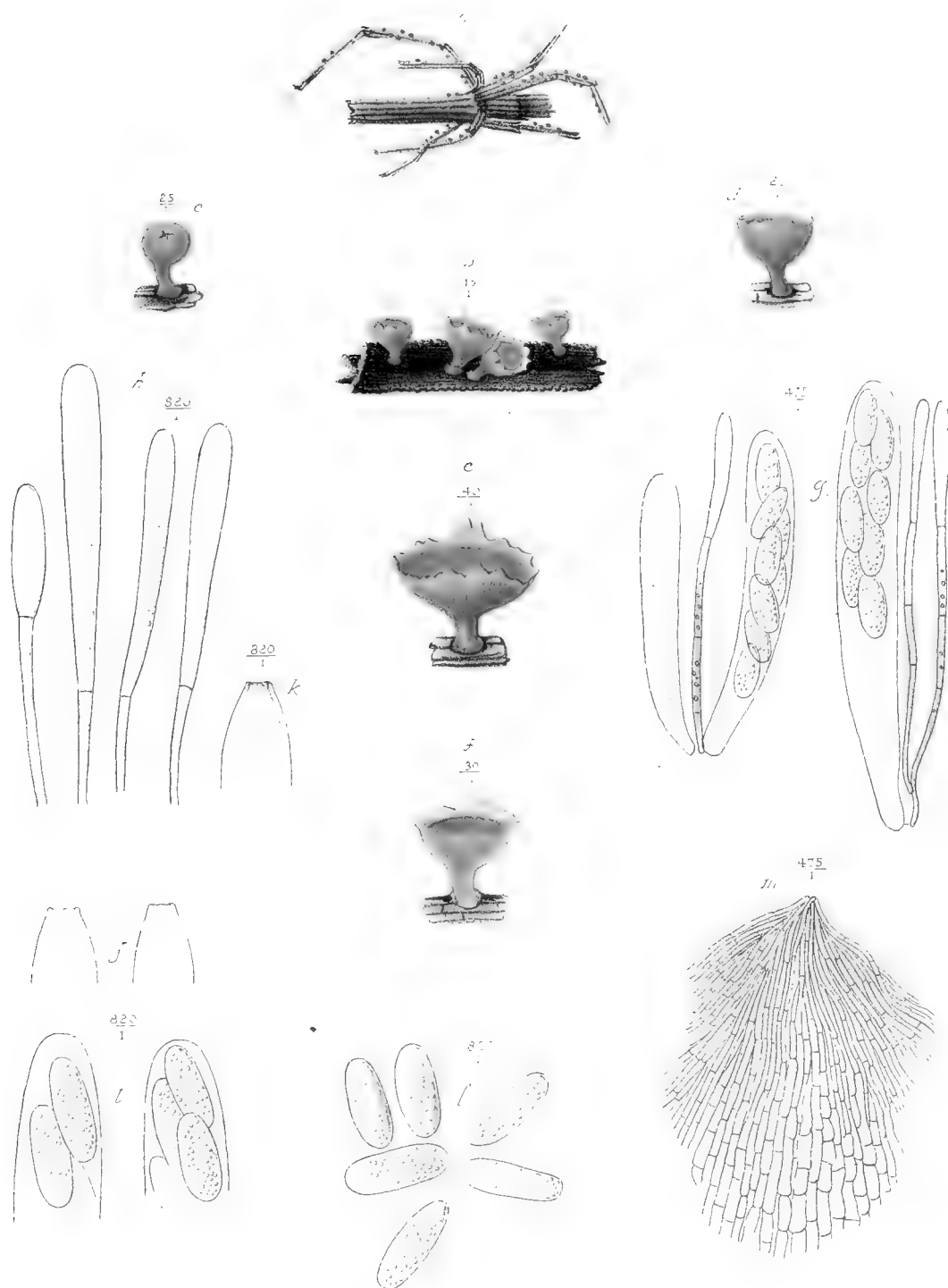
F. Boudier, del.

A. J. S. del.

E. Marchal, ing. scilicet

HELOTIUM HERBARUM (Pers.) Fr

Paul Krieger, Editor Paris.



E Boudier del.

A Lasne, 2th

E. Marchizet. Impr. Paris.

STAMNARIA EQUESETI (Hoffm.) Rehm

1940



$\frac{5}{1}$ c



$\frac{5}{1}$ h



$\frac{475}{1}$!



$\frac{5}{1}$



$\frac{475}{1}$



$\frac{475}{1}$ f



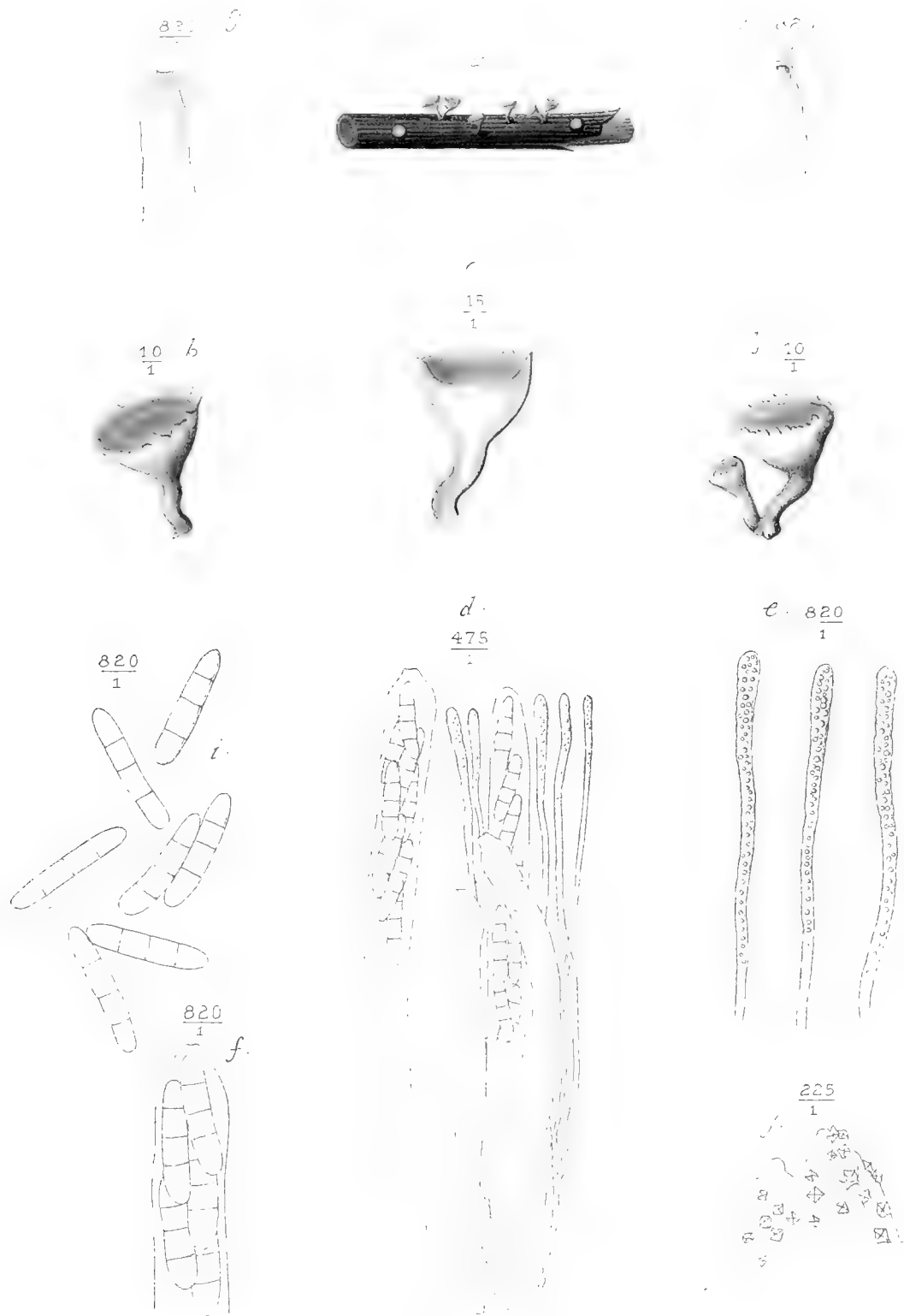
$\frac{820}{1}$



$\frac{820}{1}$

$\frac{475}{1}$



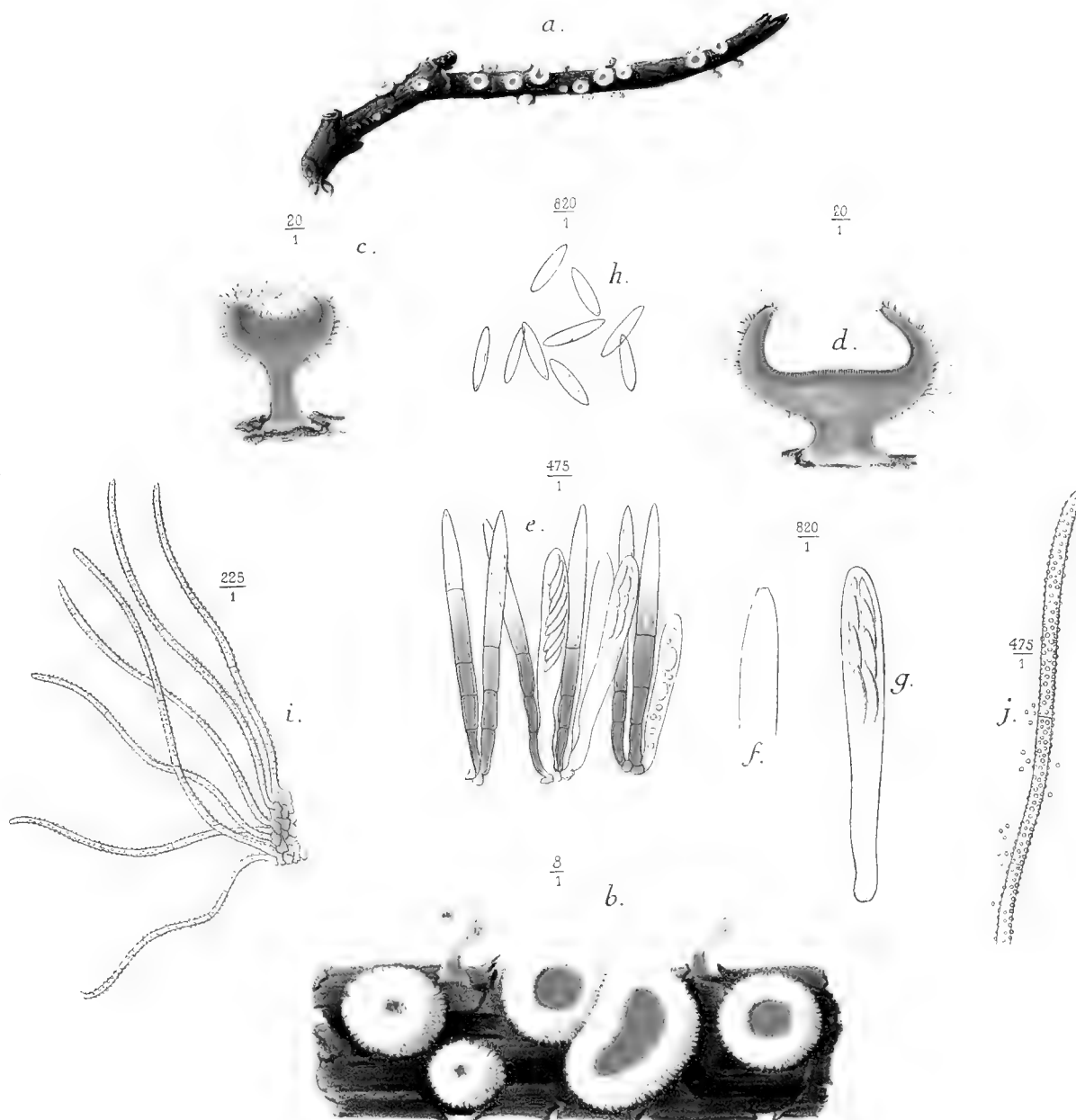


E Boudier, del

A Lasne lith

E Marchézet impr. Paris

BELONIDIUM VEXATUM De Not



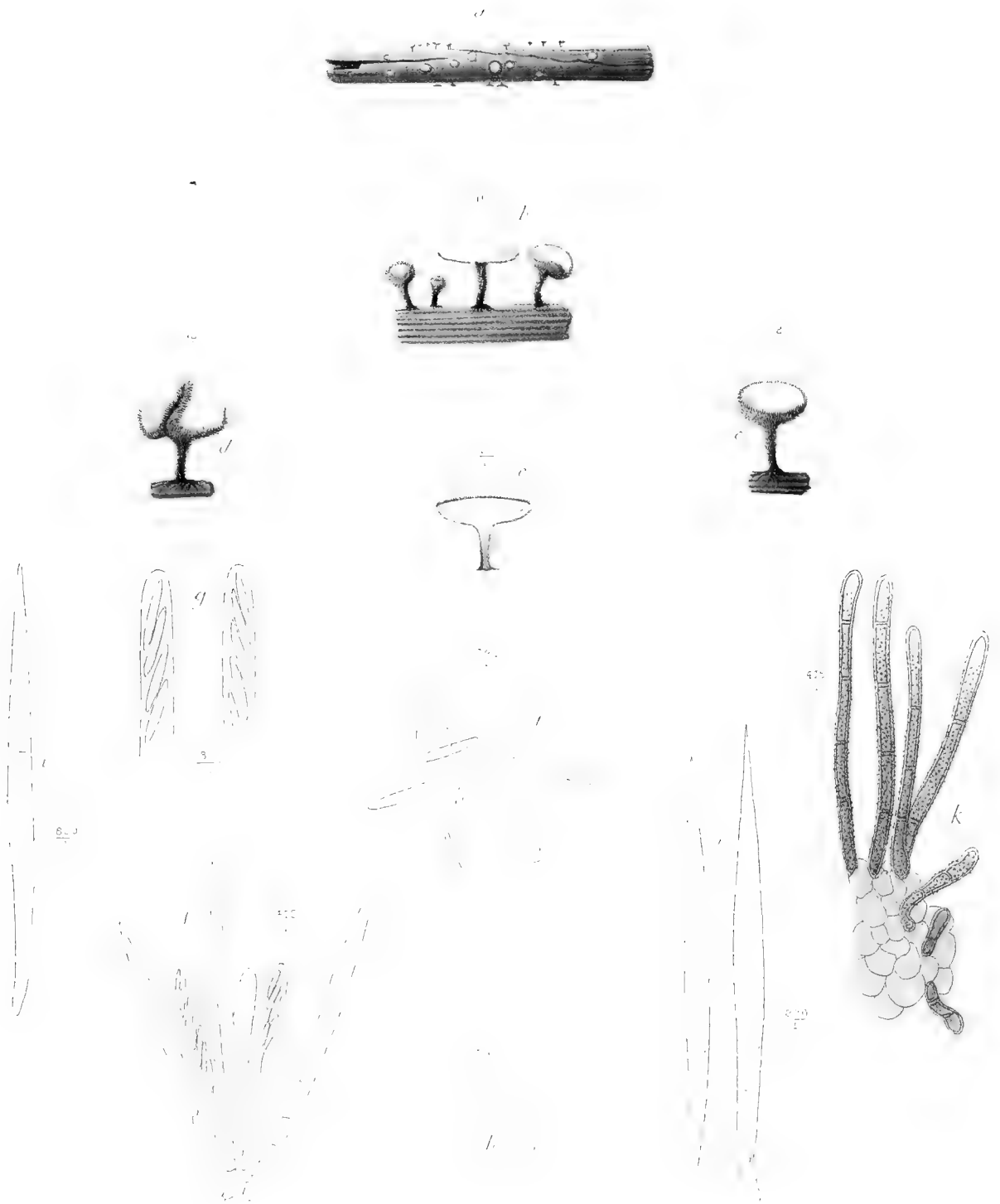
E. Boudier, del.

A. Lasne, lith.

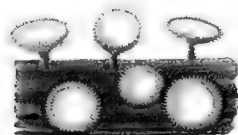
E. Marchuzet Impr. Paris

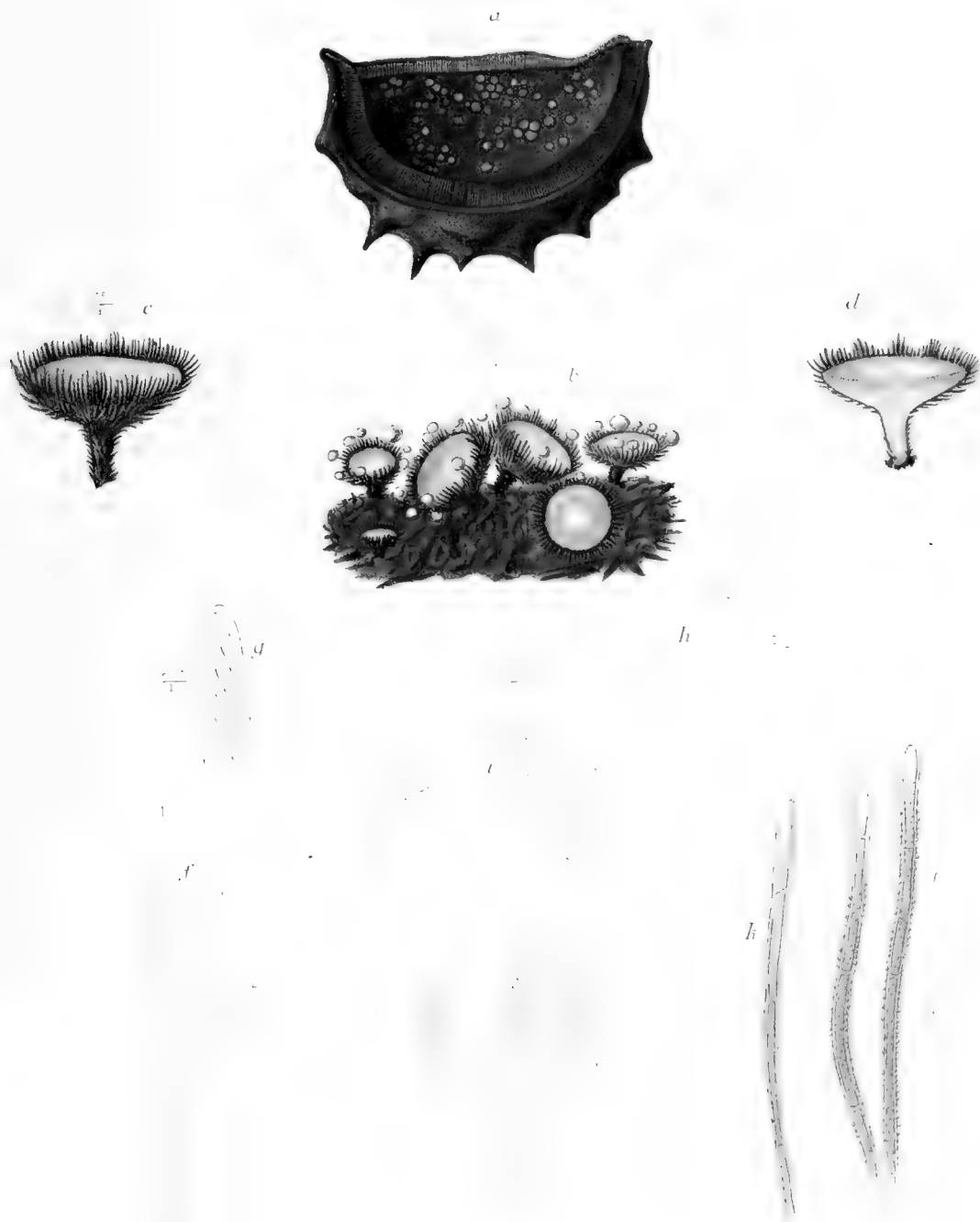
DASYSCYPHA BICOLOR (Bull.) Fuck.

Paul Klincksieck, Editeur, Paris



DASYSCYPHA PATENS (Fr.) Rehm

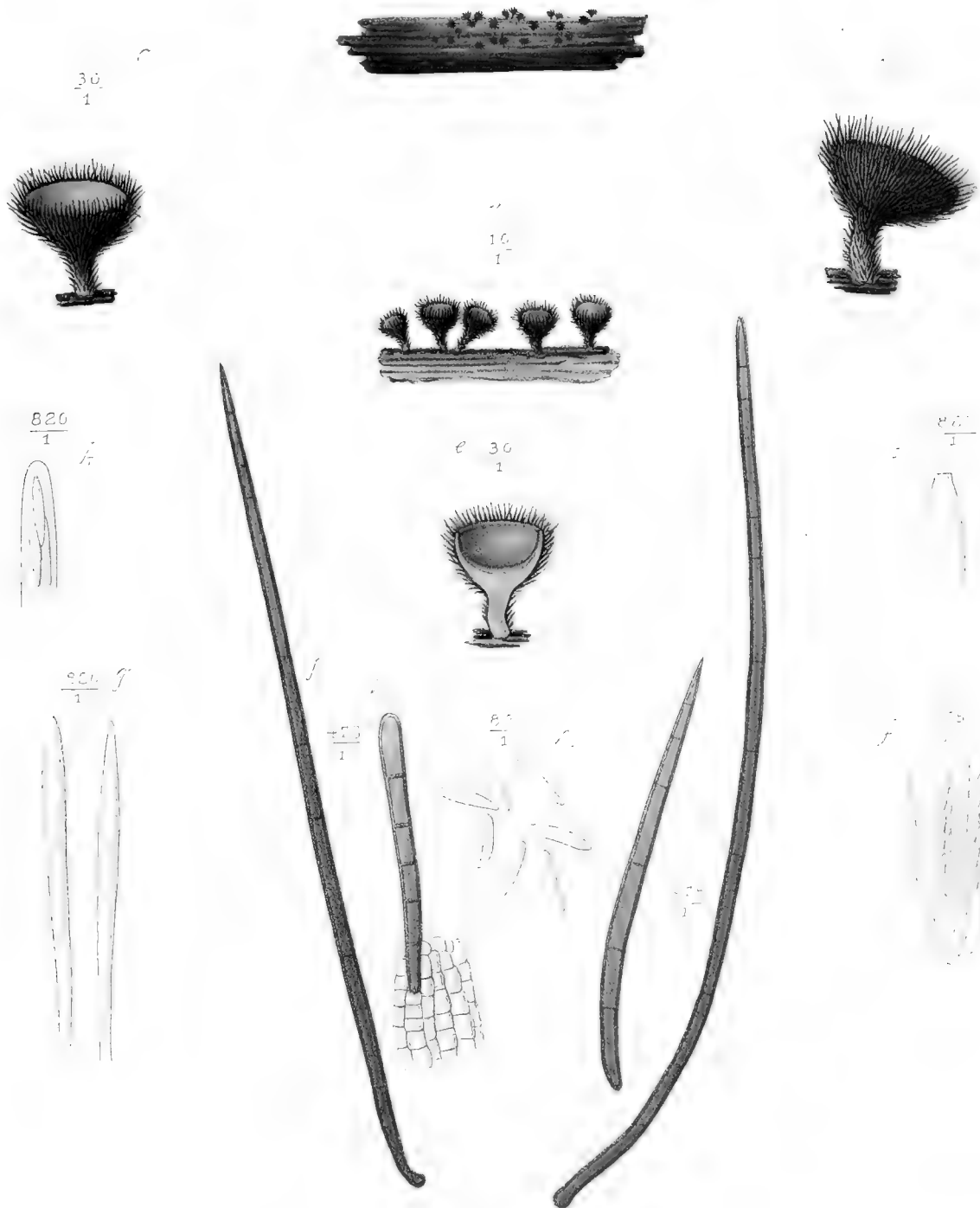




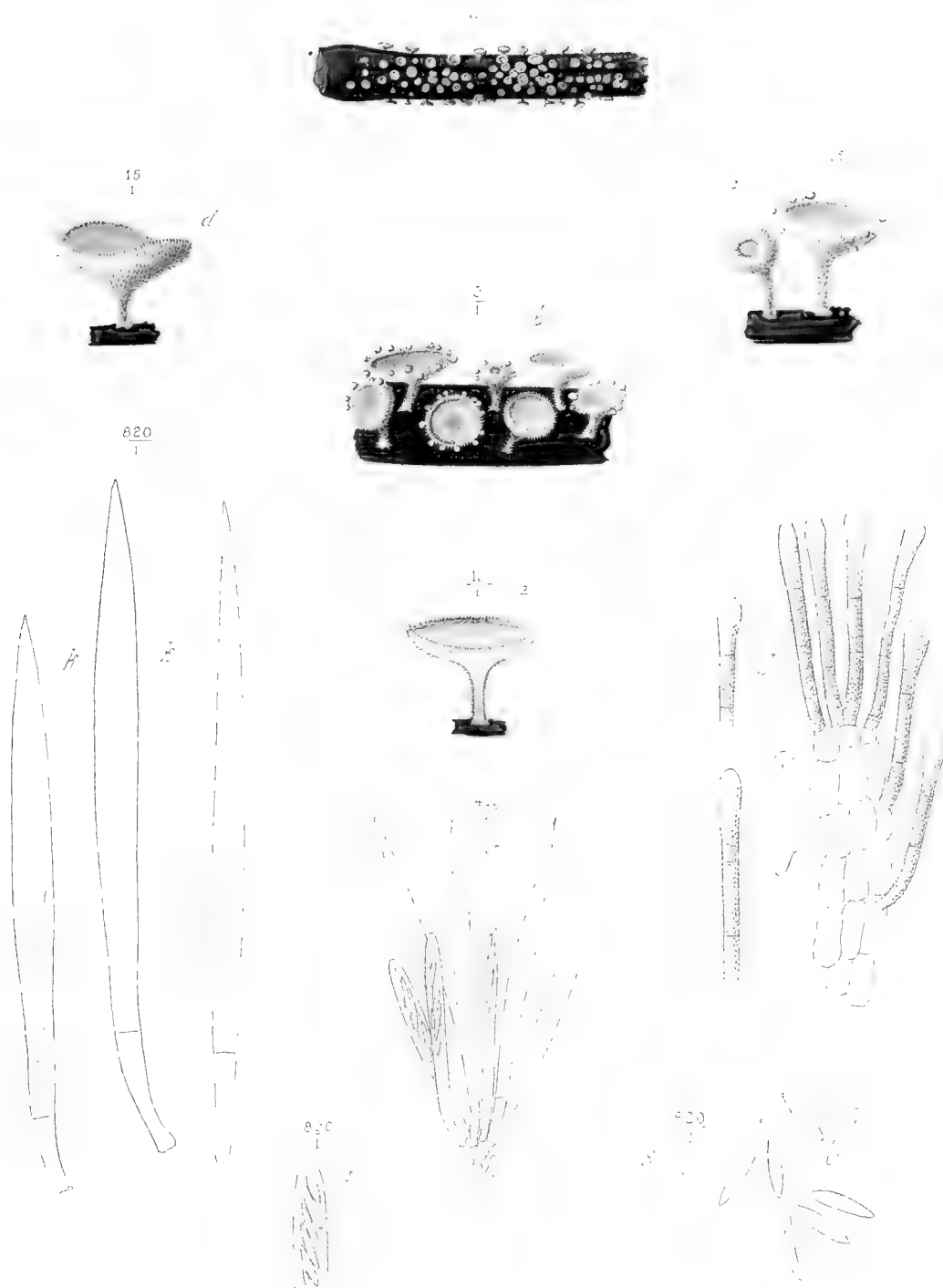
1879, 1880

1879, 1880

DAVID, 1879, 1880



DASYSCYPHA AREOLARIS Emd



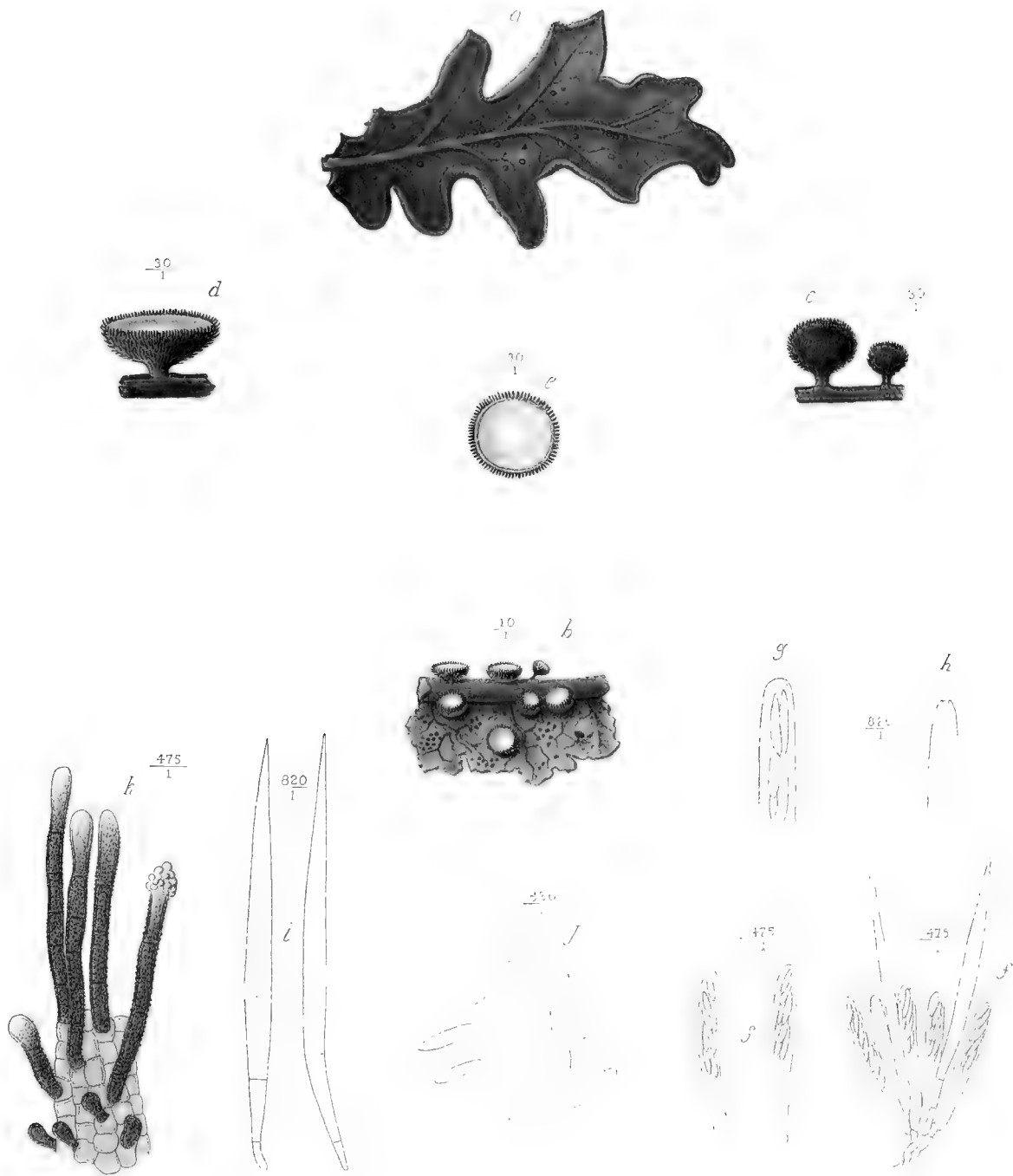
E Boudier, del.

A Lasne lith

E Marchiset Impr Paris

DASYSCYPHA SPIRÆÆCOLA (Karst) Sacc

Paul Klincksieck, Editeur Paris



E. Boudier, del.

A. Lasne, lith.

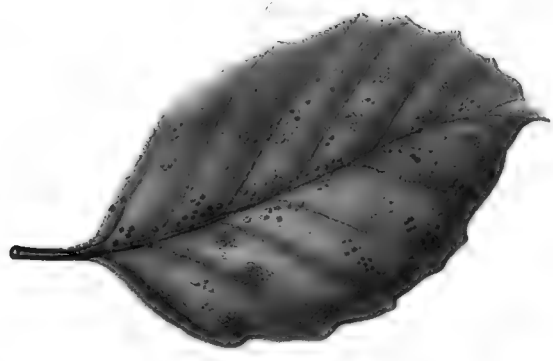
E. Marchizeau, impr. Paris

DASYSCYPHA BRUNNEOLA (Desm.) Sacc

Paul Klincksieck, Editeur, Paris

$\frac{812}{1}$

h



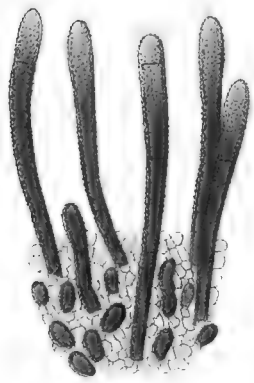
$\frac{30}{1}$ C



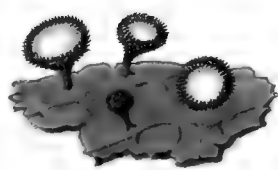
$\frac{31}{1}$



$\frac{475}{1}$ K



$\frac{21}{1}$



$\frac{31}{1}$ L



$\frac{475}{1}$



$\frac{420}{1}$

g



$\frac{881}{1}$



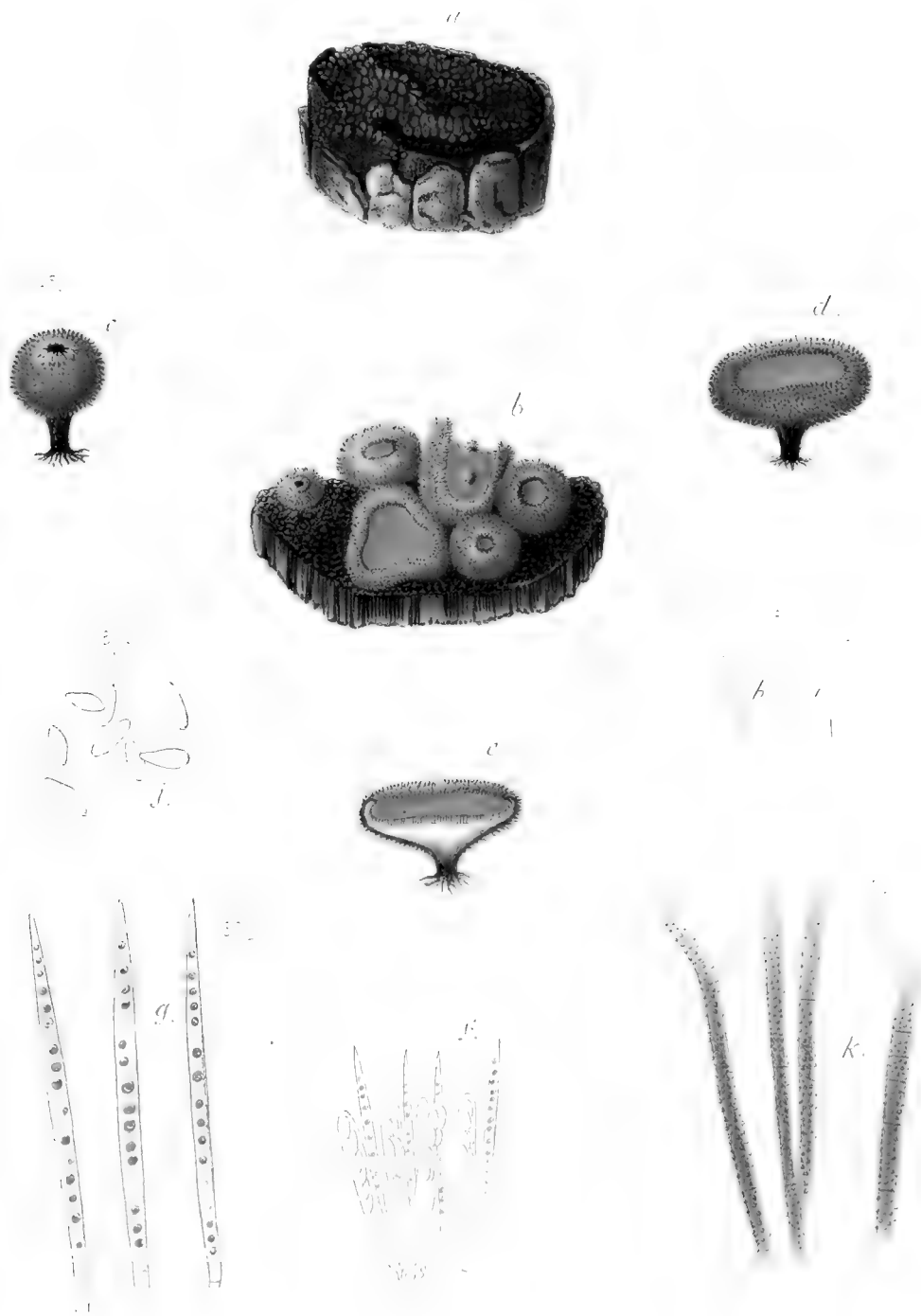
$\frac{475}{1}$



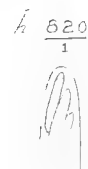
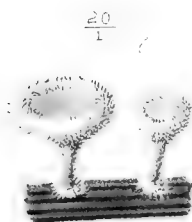
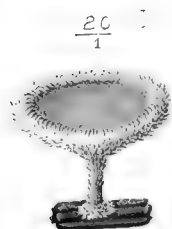
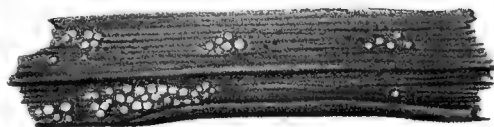
Hordeidae.

F. Marchi et Imbr. Paris

DASYSCYPHA BRUNNEA Desm. Sacc. var. fagicola Phill.



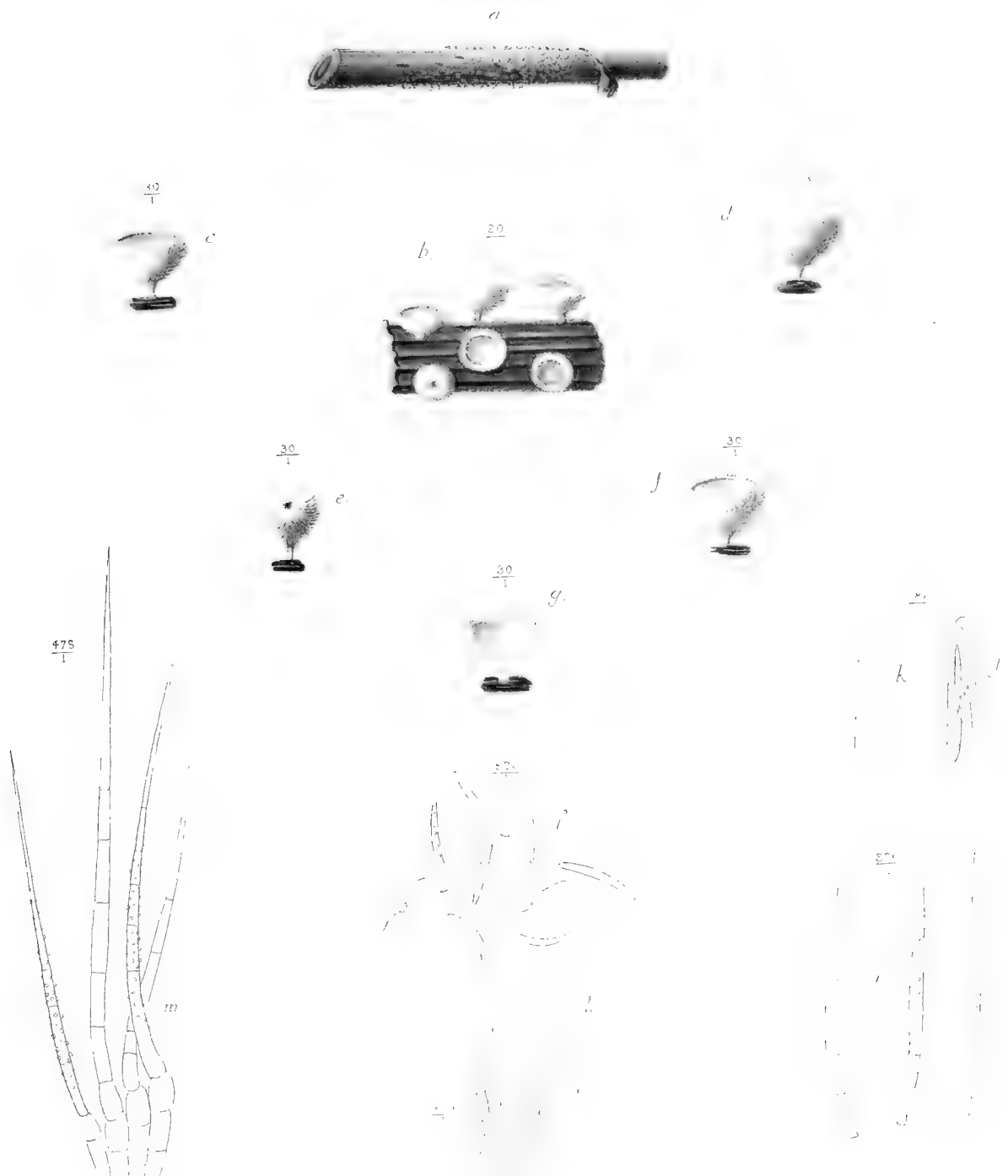
DASYSCYPHA CERINA (Pers.) Fuck



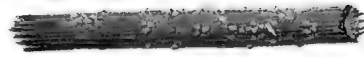
• Redder de:

Abstract—The purpose of this study was to determine if there were differences in the prevalence of musculoskeletal disorders among different types of workers. The study included 600 male employees from three companies who performed different types of work. The results showed that the prevalence of musculoskeletal disorders was higher among workers performing heavy physical work than among those performing light physical work or nonphysical work.

DASYSCYTHA EFFLEMA Eou.



DASYSCYPHA ACUTIPILA (Karst) Sacc



4

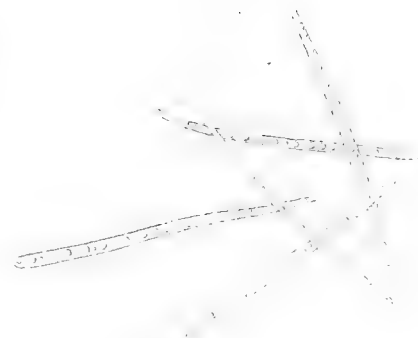


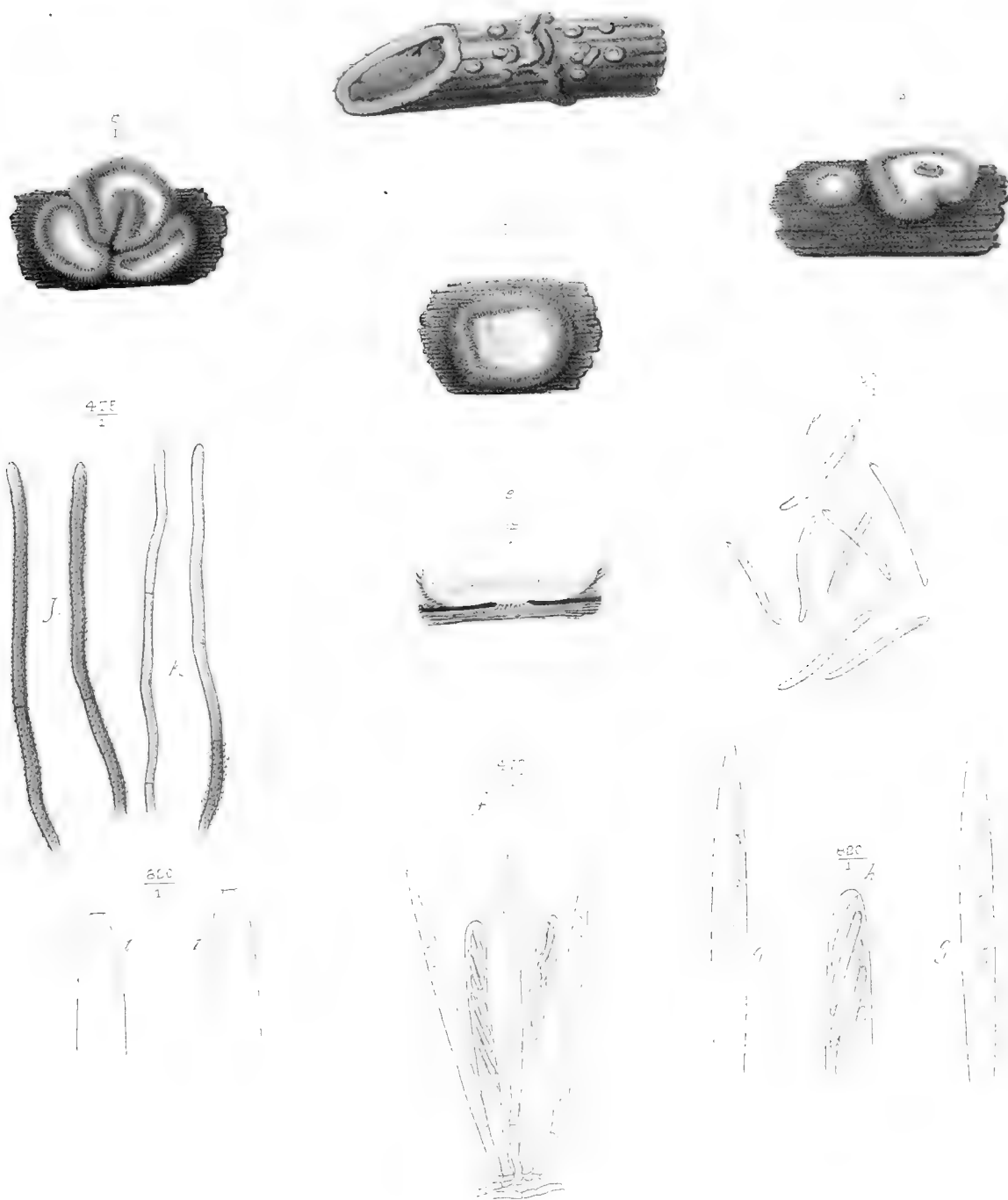
473



10

2 50





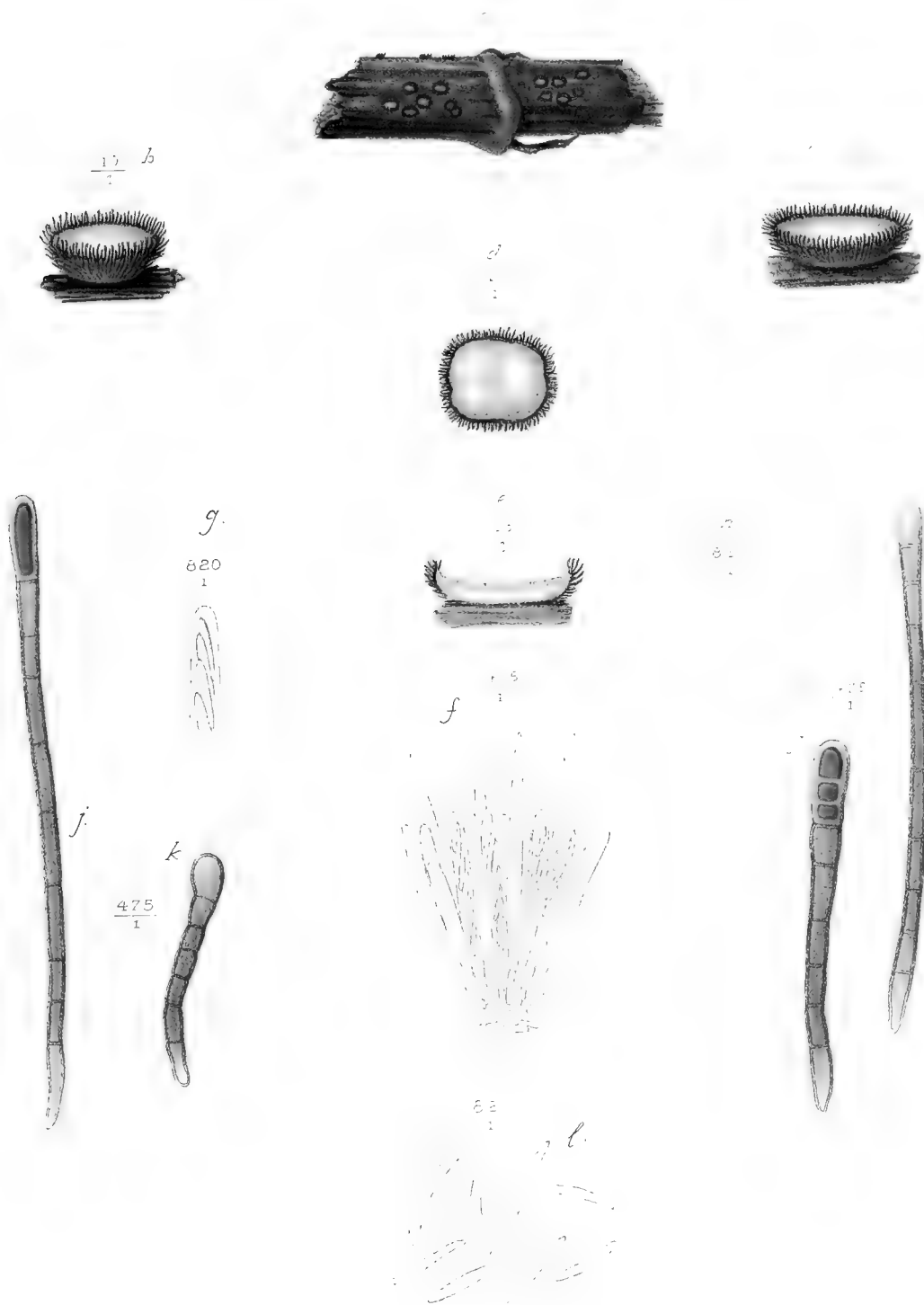
E Boudier, del.

A. Lasne, lit.

E. Marchizel, impr. Paris

LACHNELLA SULFUREA (Pers) Quel

Editeur Paris



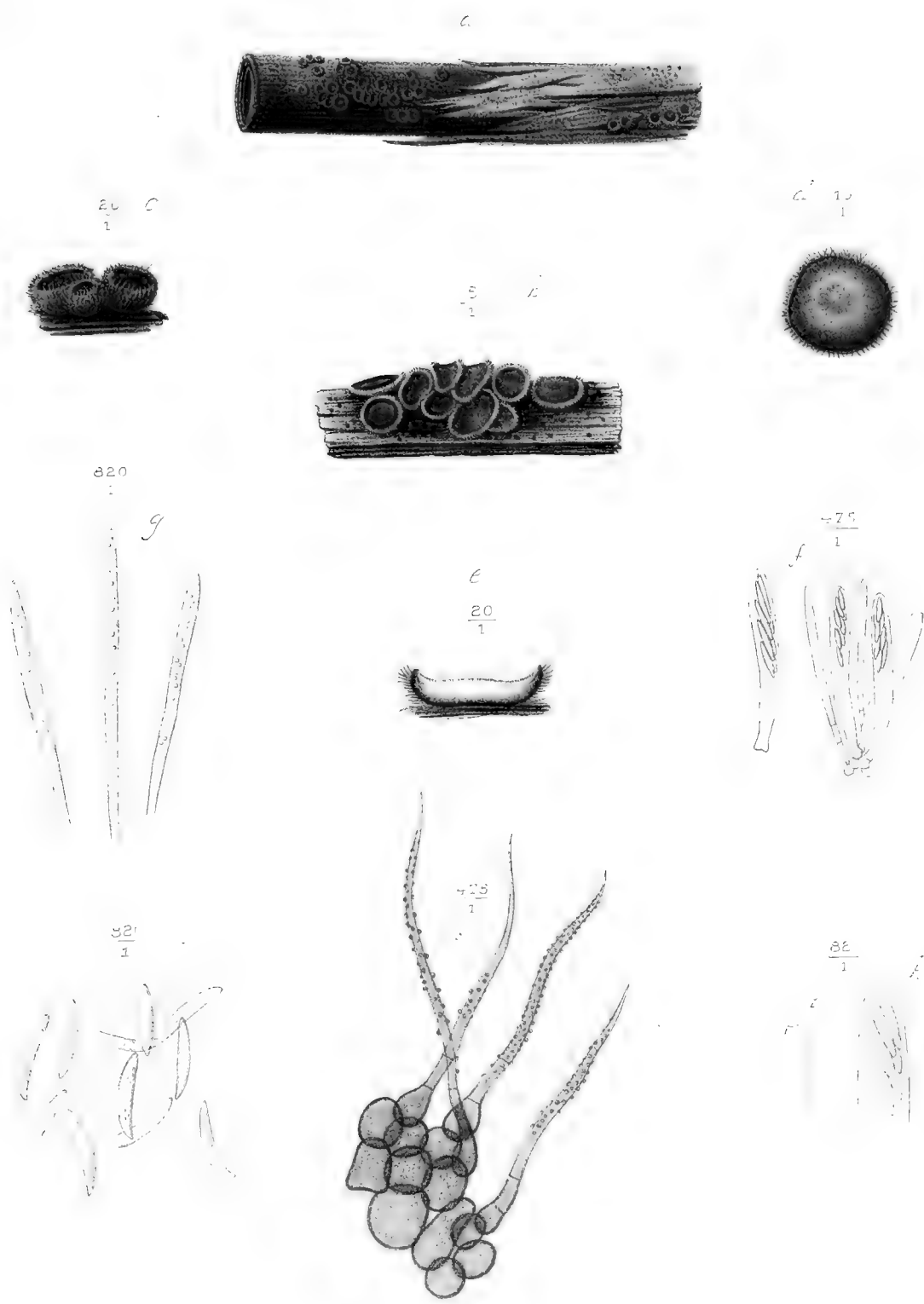
L. leucophæa

A. Lasne

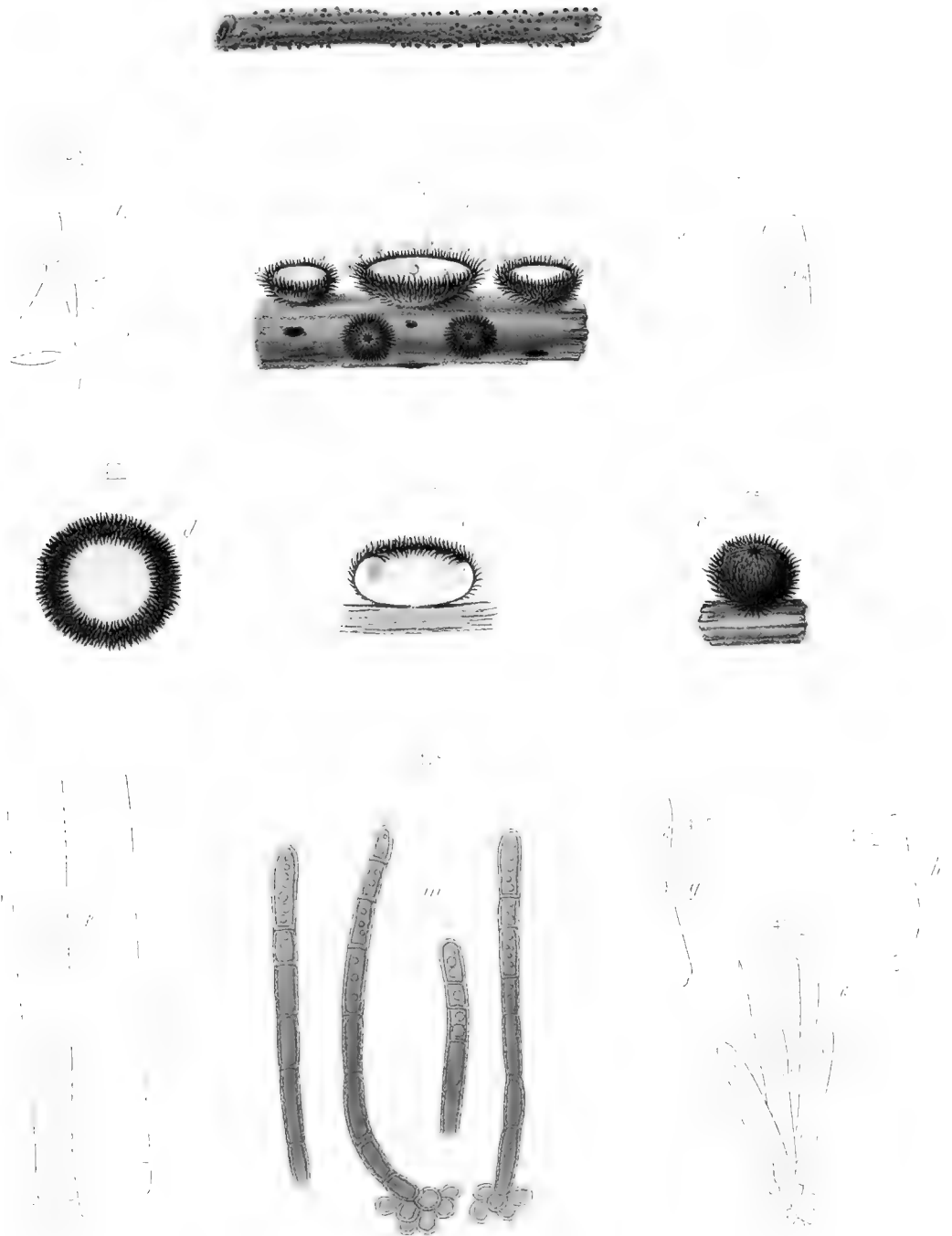
E. Macozet

LACHNELLA LEUCOPHÆA (Pers.) Boud

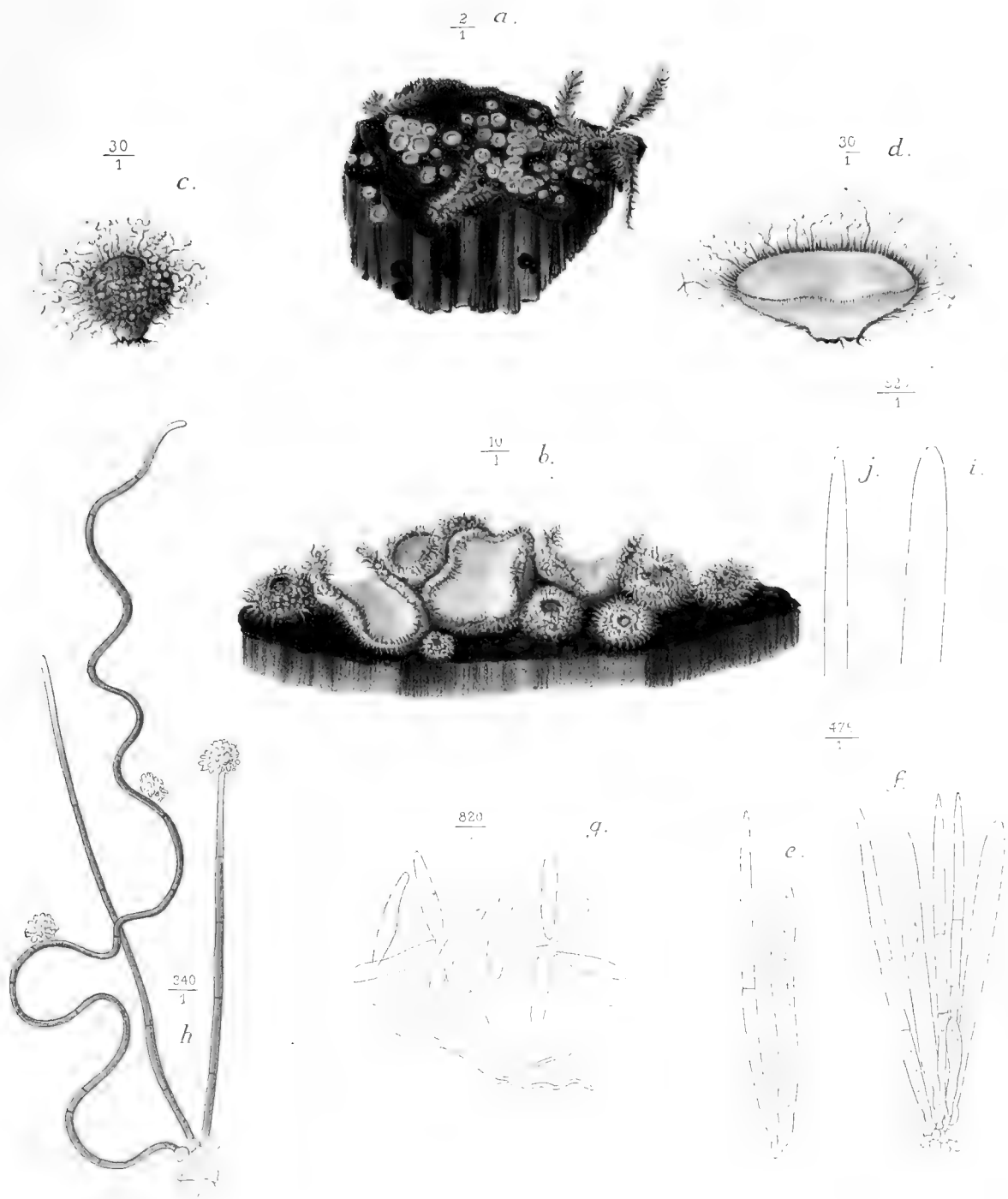
Paul Knoch, Editeur Paris



LACHNELLA PRASINA Quel



LACHNELLA NIDULUS (Kunze) Qué!



E Boudier, del.

A. Marchizet, impr.

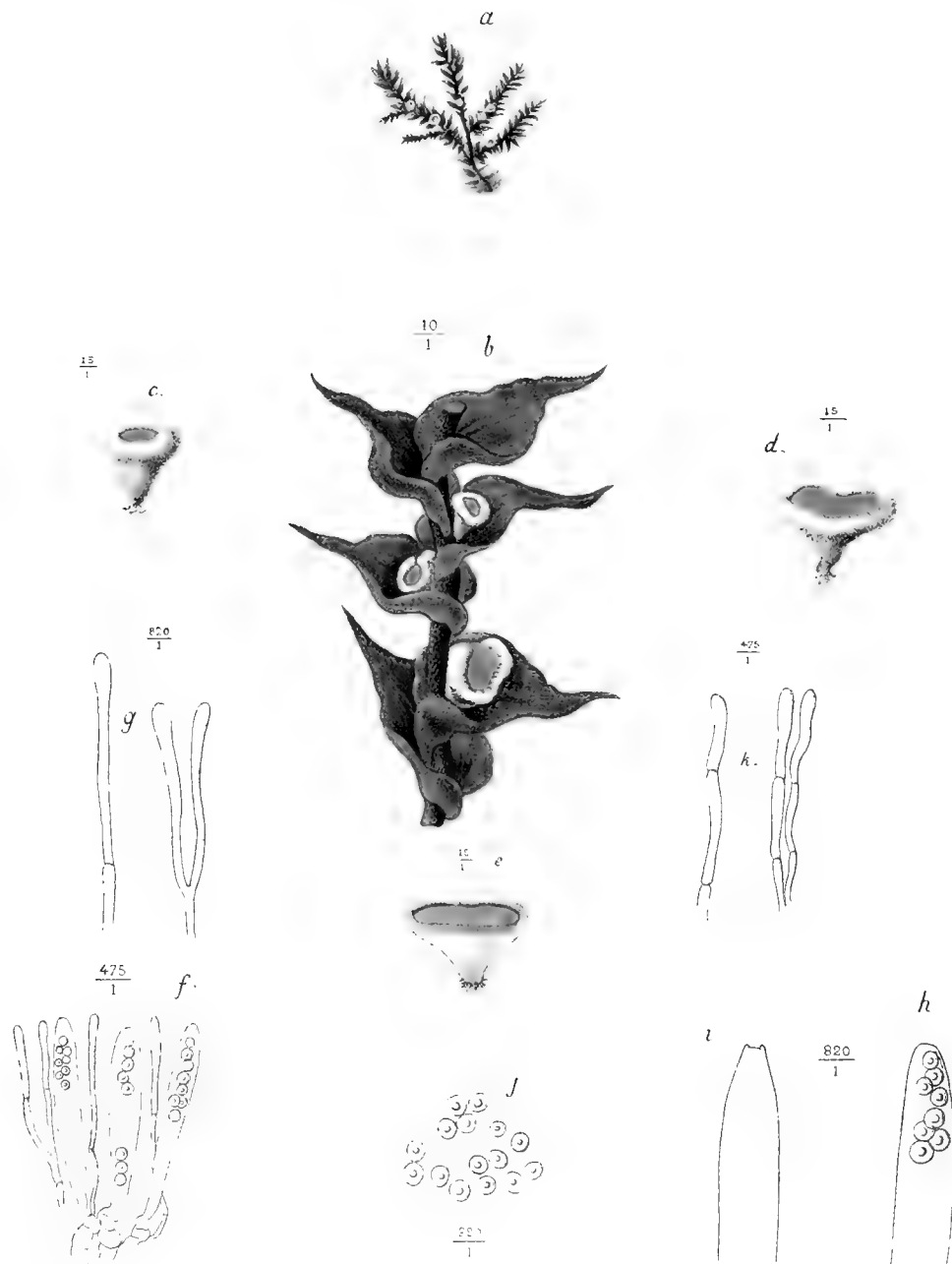
E Marchizet, impr, Paris

LACHNELLA CORTICALIS (Pers.) Fr.

Paul Klincksieck, Editeur, Paris.



TRICHOSCYPHA CALIFORNICA (Boudier) F. and



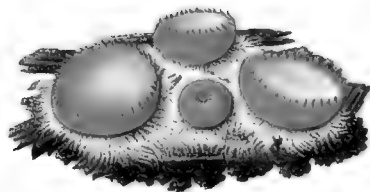
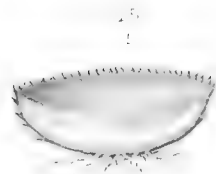
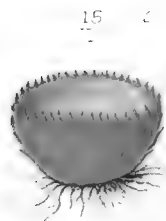
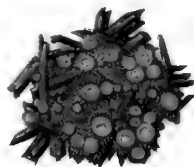
E. Boudier, del

A. Lasne lith

E. Marchizez, Impr. Paris

PITHYELLA HYPNINA (Quél) Boud

Paul Klincksieck Editeur, Paris



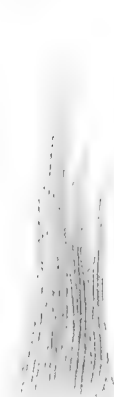
$\frac{820}{1}$ f



$\frac{820}{2}$



11



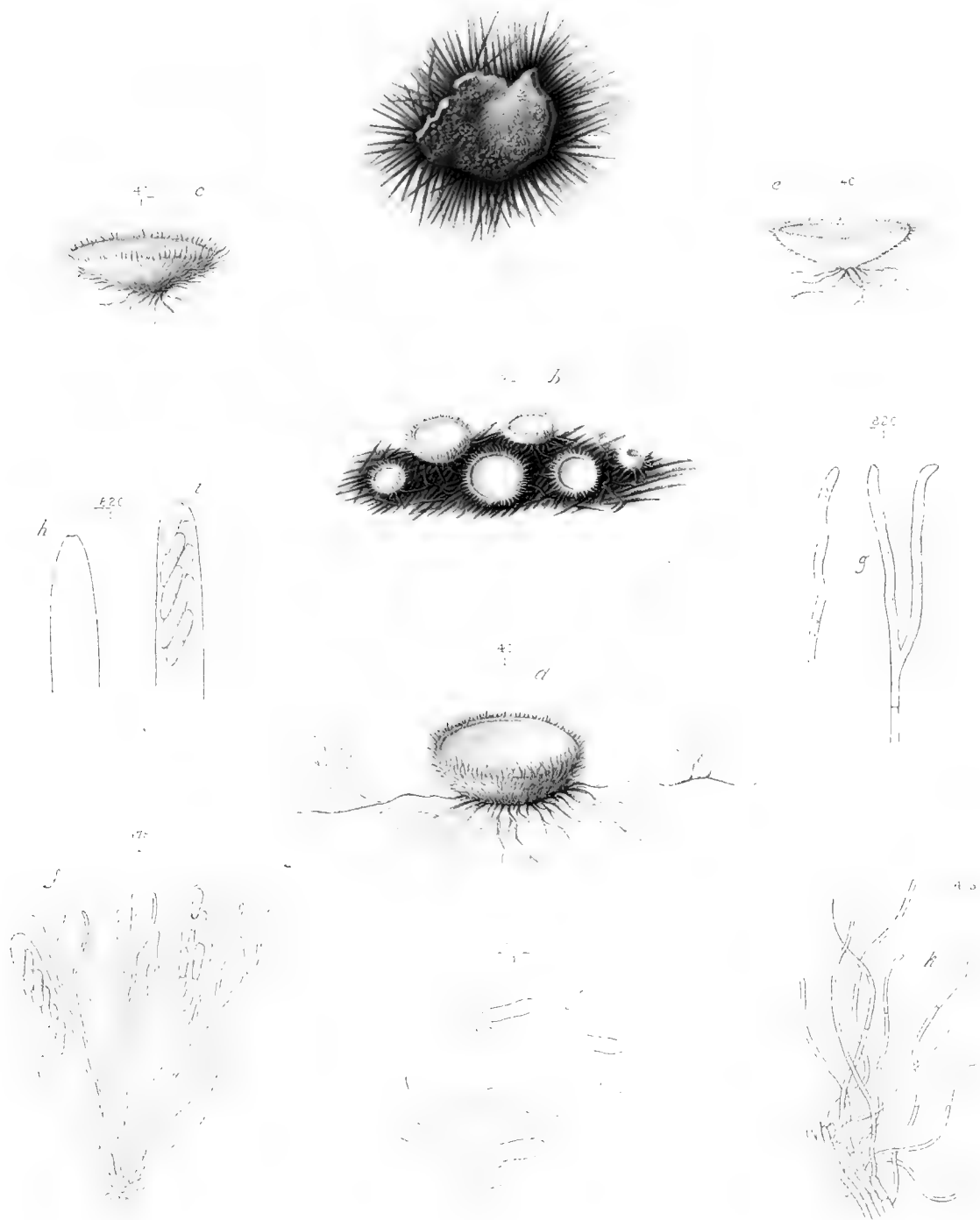
Boudier 18.

Boudier 18.

Boudier 18.

ARACHNIDPEZIZA AURELIA (Pers) Fuck

Pers. 18.



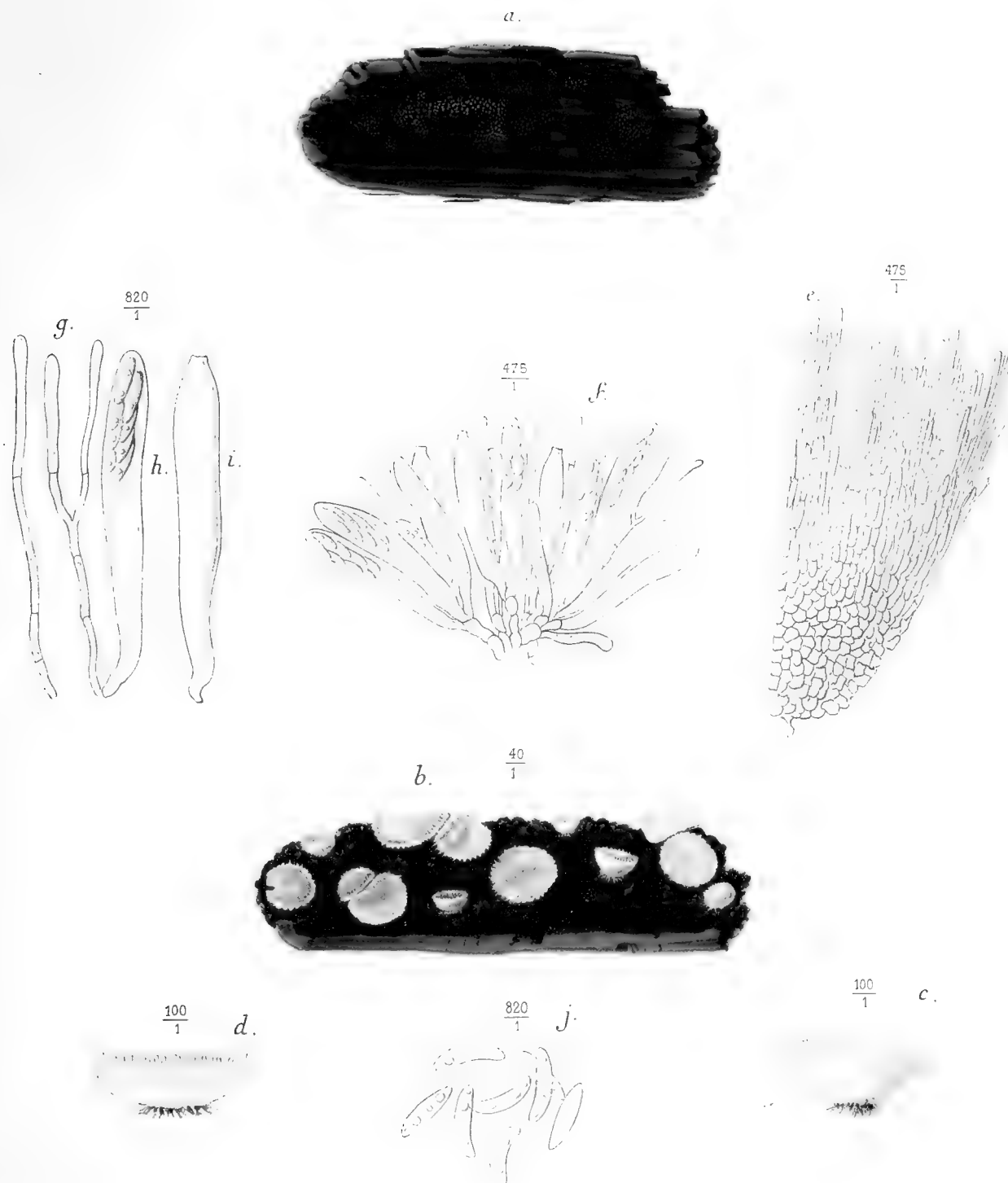
E. Boudier del.

in. Cassin. del.

in. Marchez. del.

ARACHNOPHYTIUM (Arachnophytium) De Not.

Paul Kilmacke, Editeur Paris.

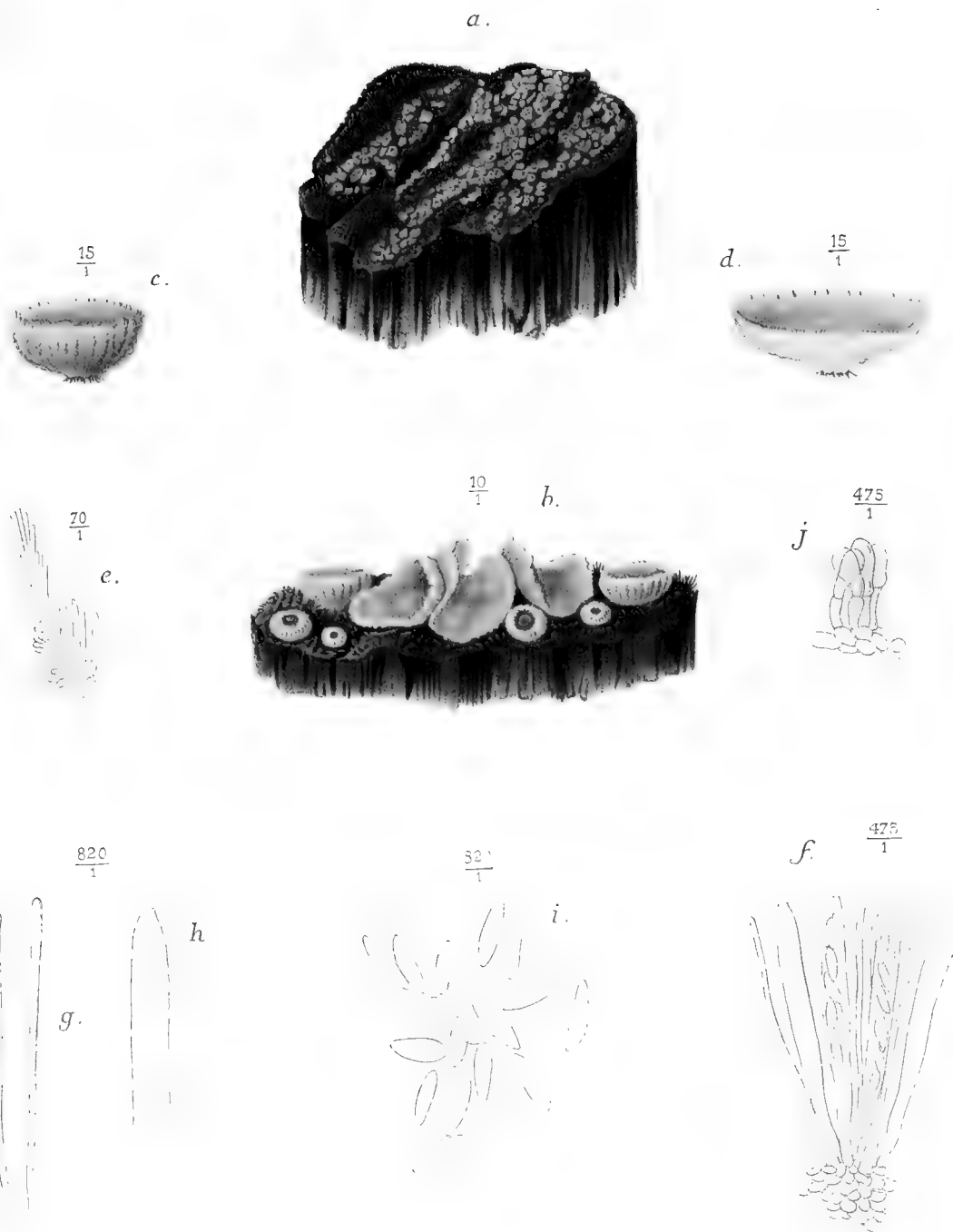


E. Boudier, del.

A. La-né, lith.

E. Marchet, impr. Paris.

HYALOSCYPHA MINUTELLA Boud.



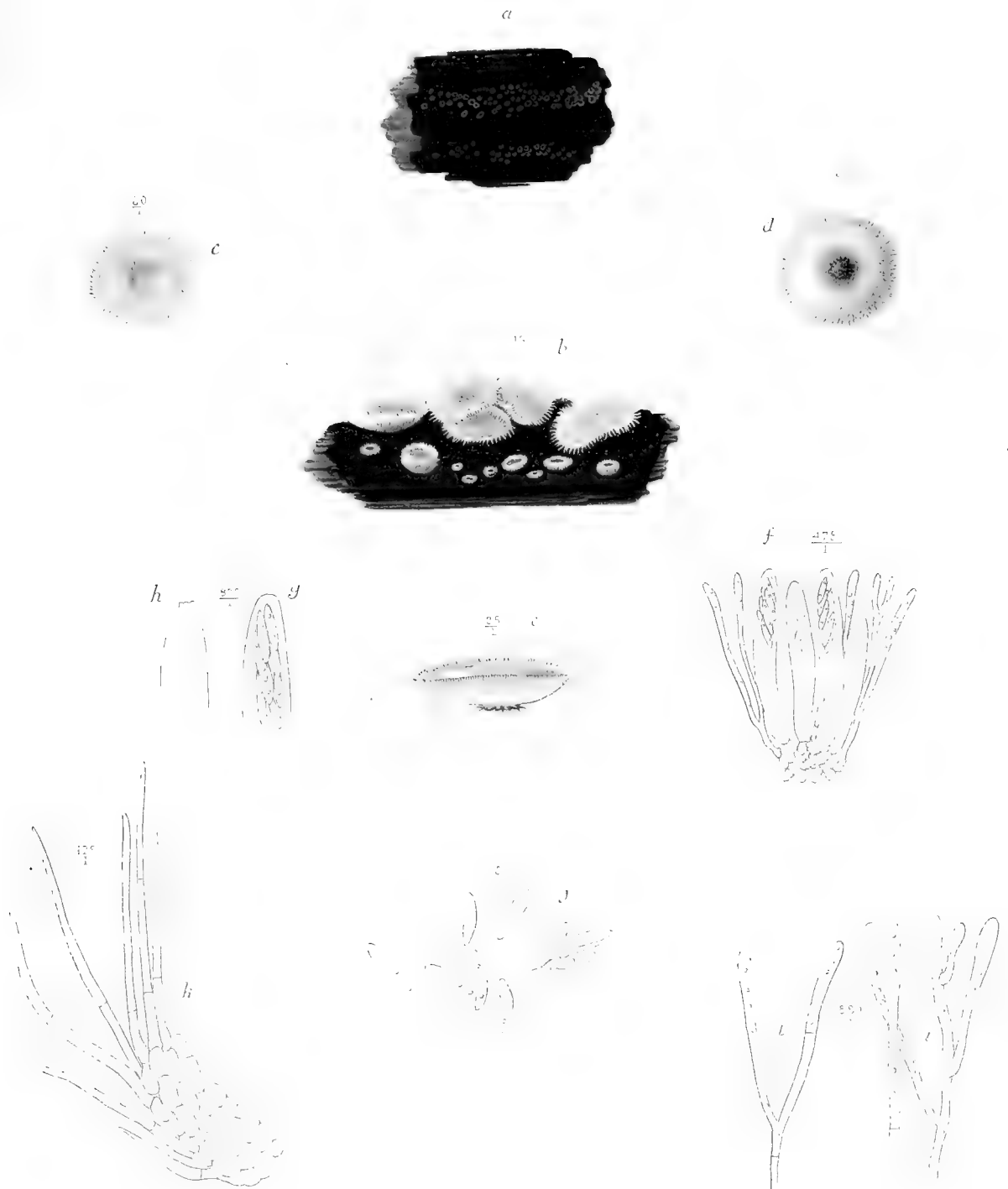
E. Boudier, del.

A. Lasne, lith.

E. Marchizet, impr., Paris

HYALOSCYPHA DENTATA (Pers.) Boud.

Paul Klincksieck, Editeur, Paris.



E. Boudier del.

Paris, 1885.

M. G. L. Imp. Paris

HYALOSCYPHA VITIFECULA (Farst.) Boud.

Paris, 1885.

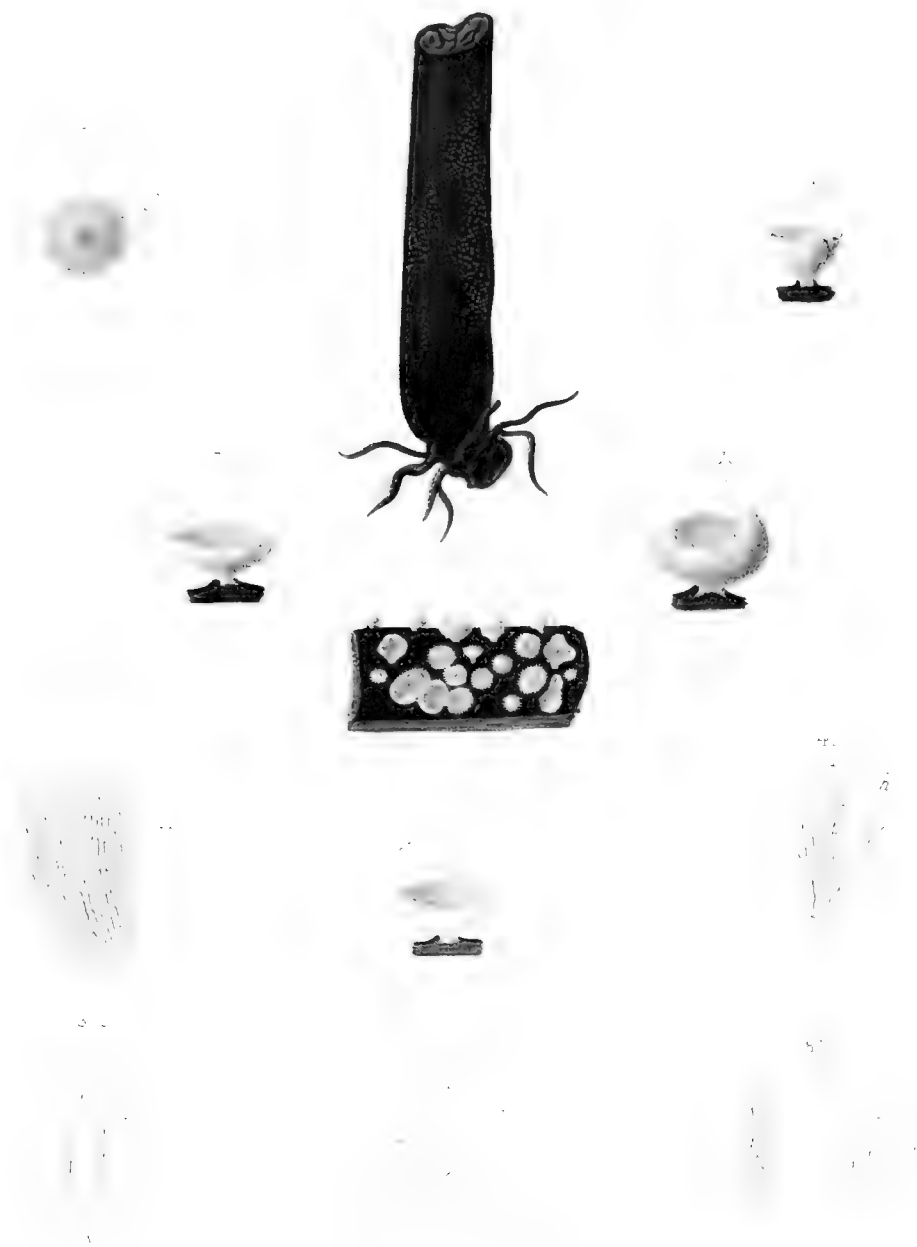


E. Boudier del.

PLATE 11

Journal of the Royal Microscopical Society

MICROPODIA HYMENTOPHILA (Karst.) Boud.



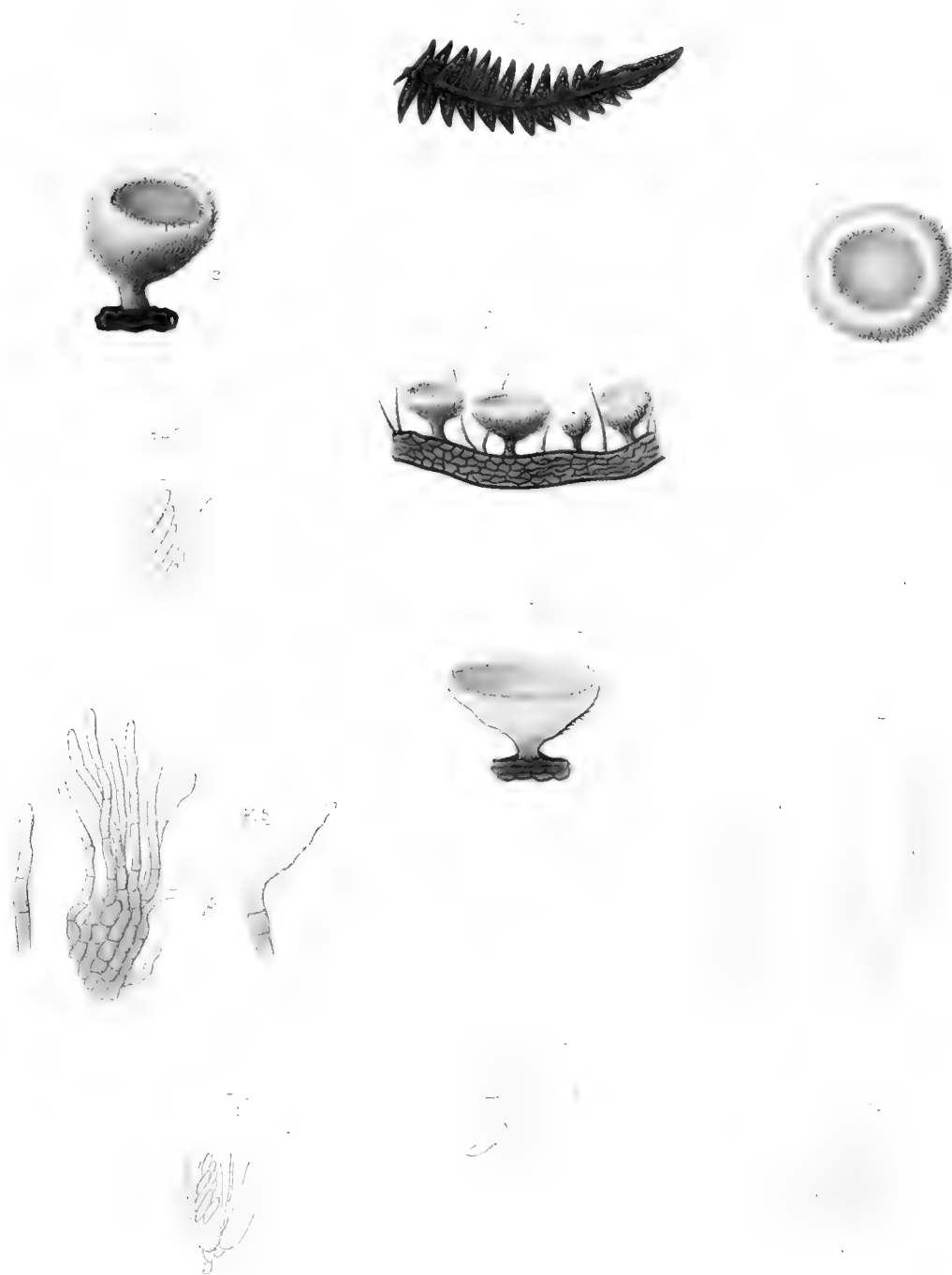
— 25 —

— **К** —

... $\frac{1}{2} \pi$...

MICROPODIA PTFRIDILIA (Nyl) Boud

2. $\frac{1}{2} \frac{d}{dt} \int_{\mathbb{R}^n} |\nabla u|^2 dx = \int_{\mathbb{R}^n} u \Delta u dx = - \int_{\mathbb{R}^n} |\nabla u|^2 dx$

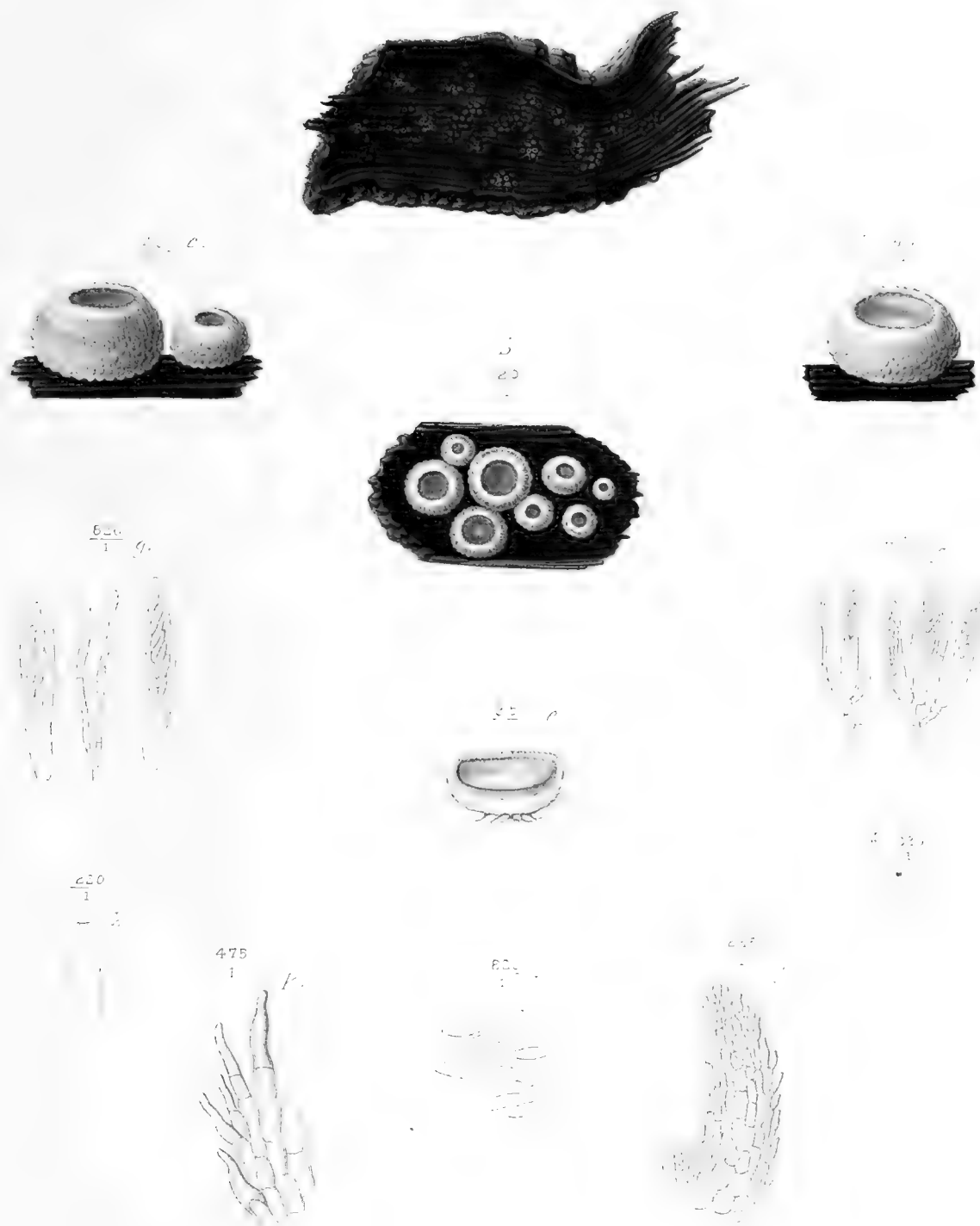


F. Boudier, del.

A. Las, sculp.

MICROPODIA ARENULA (Alb. et Schw.) Boud.

Paul Kriakowsky, Engraver Paris



1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

URECHOCLELLA PAPILLARIS BULL. Bosc.

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

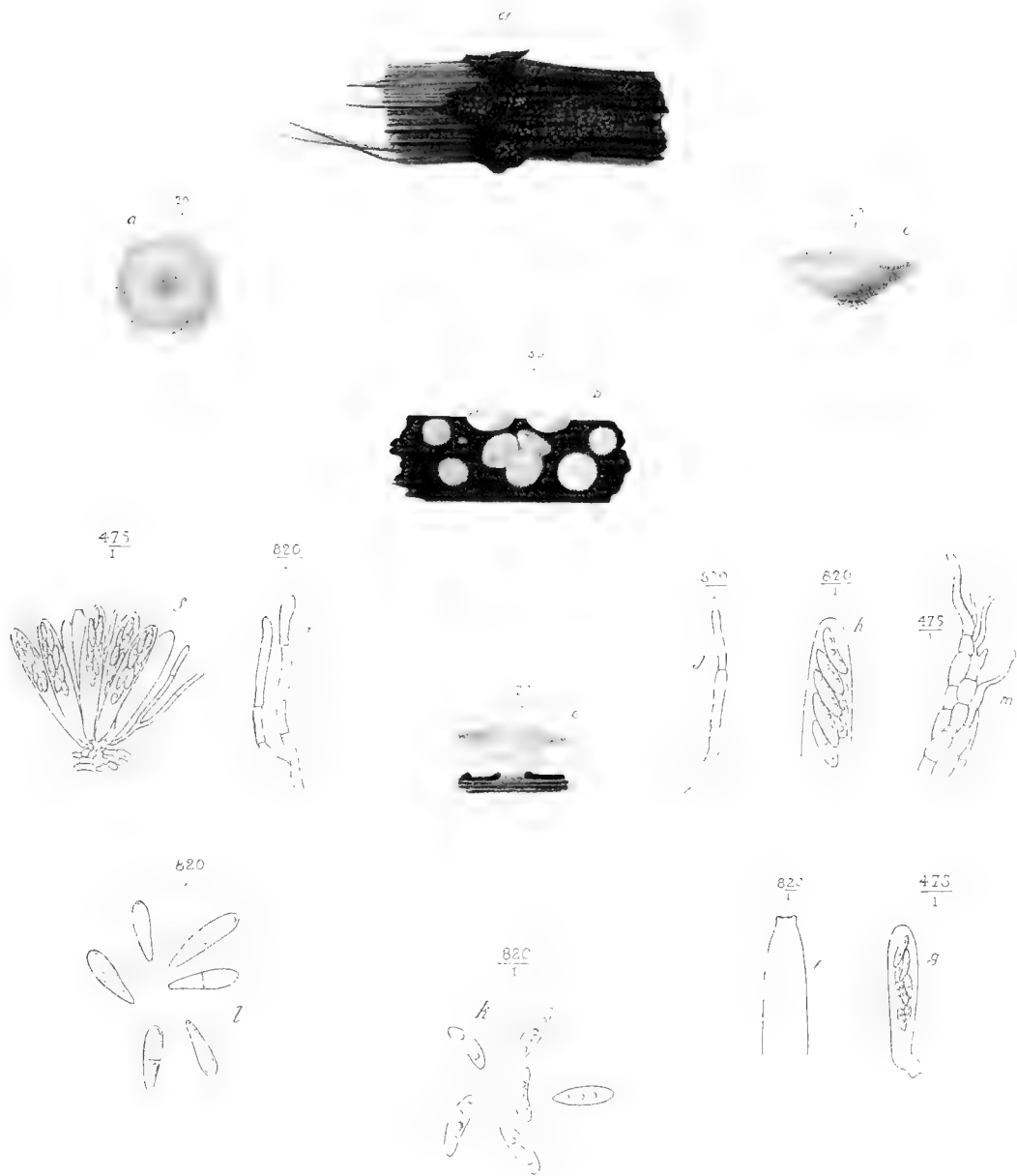


1000

E. Marchuzzi: Impr. Paris

URCEOLELLA SPOROTRICHIA (Oud) Boud

— 20 —



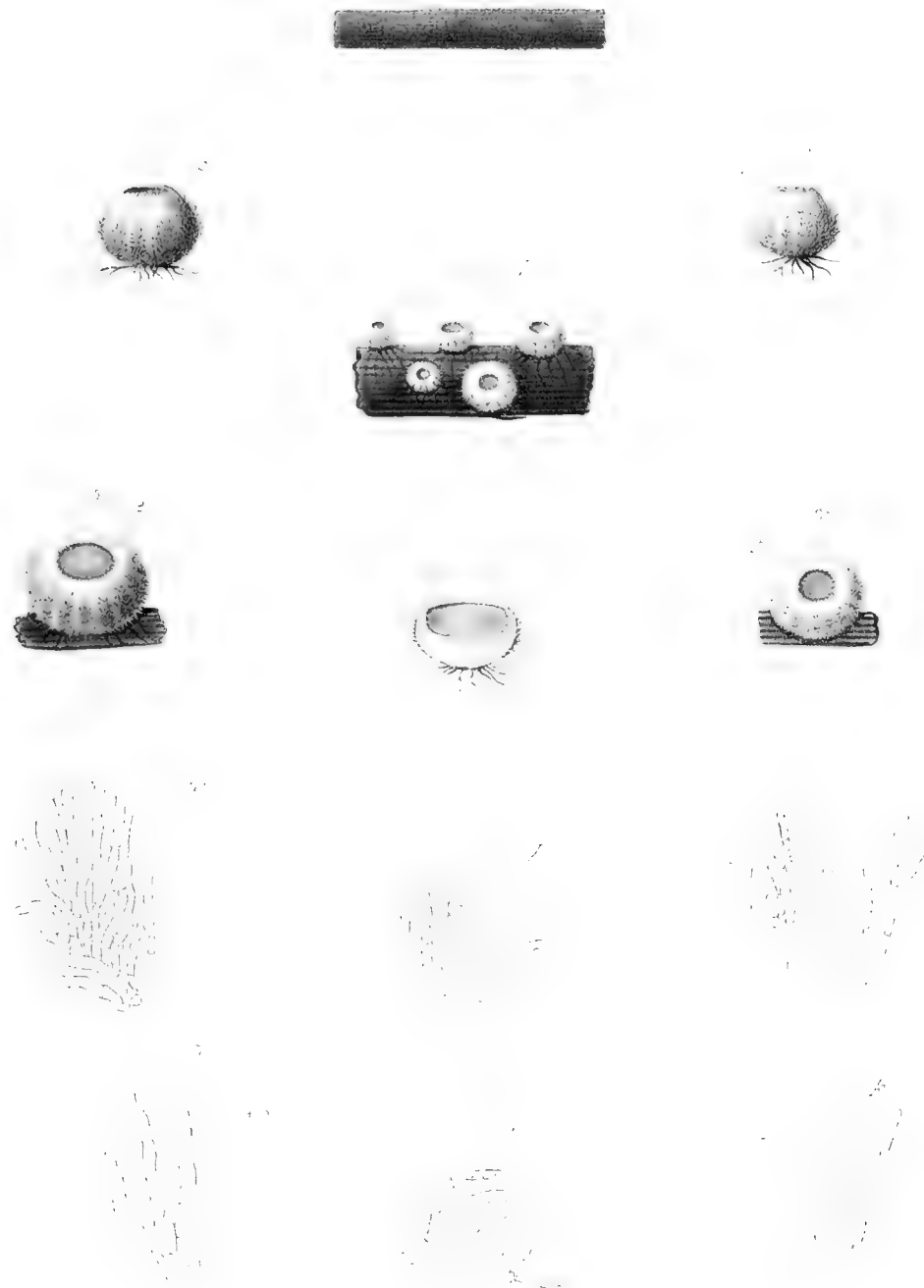
E. Boudier, del

A. Lasne, lith

E. Marchizet, impr Paris

URCEOLELLA INCARNATINA (QuéL.) Boud.

Paul Klincksieck, Editeur Paris



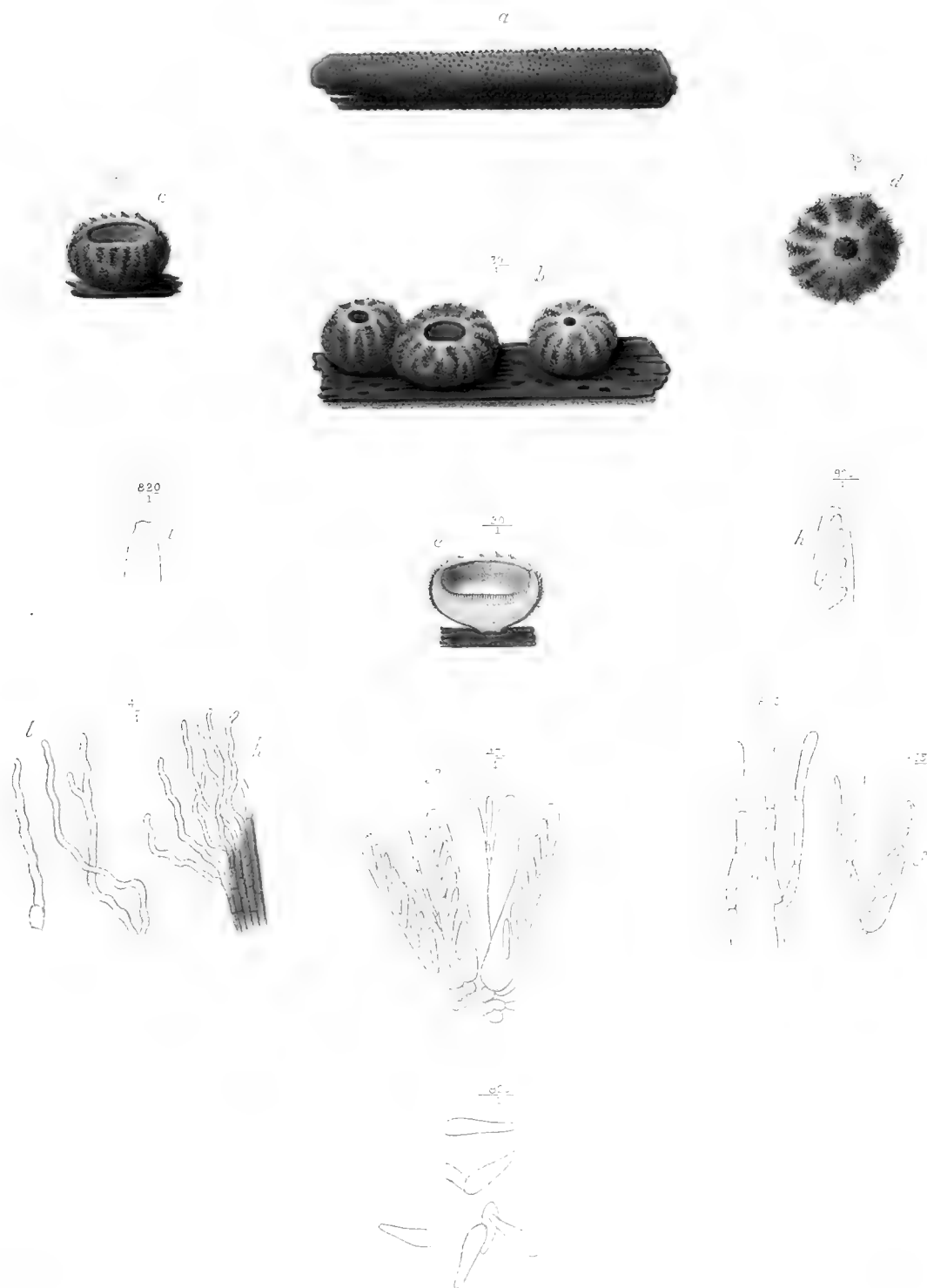
Boudier, del.

A. Lesne, lit.

E. Marchizet, impr. Paris

URCEOLELLA COSTATA Boud.

Paul Kienkebeck, Editeur Paris



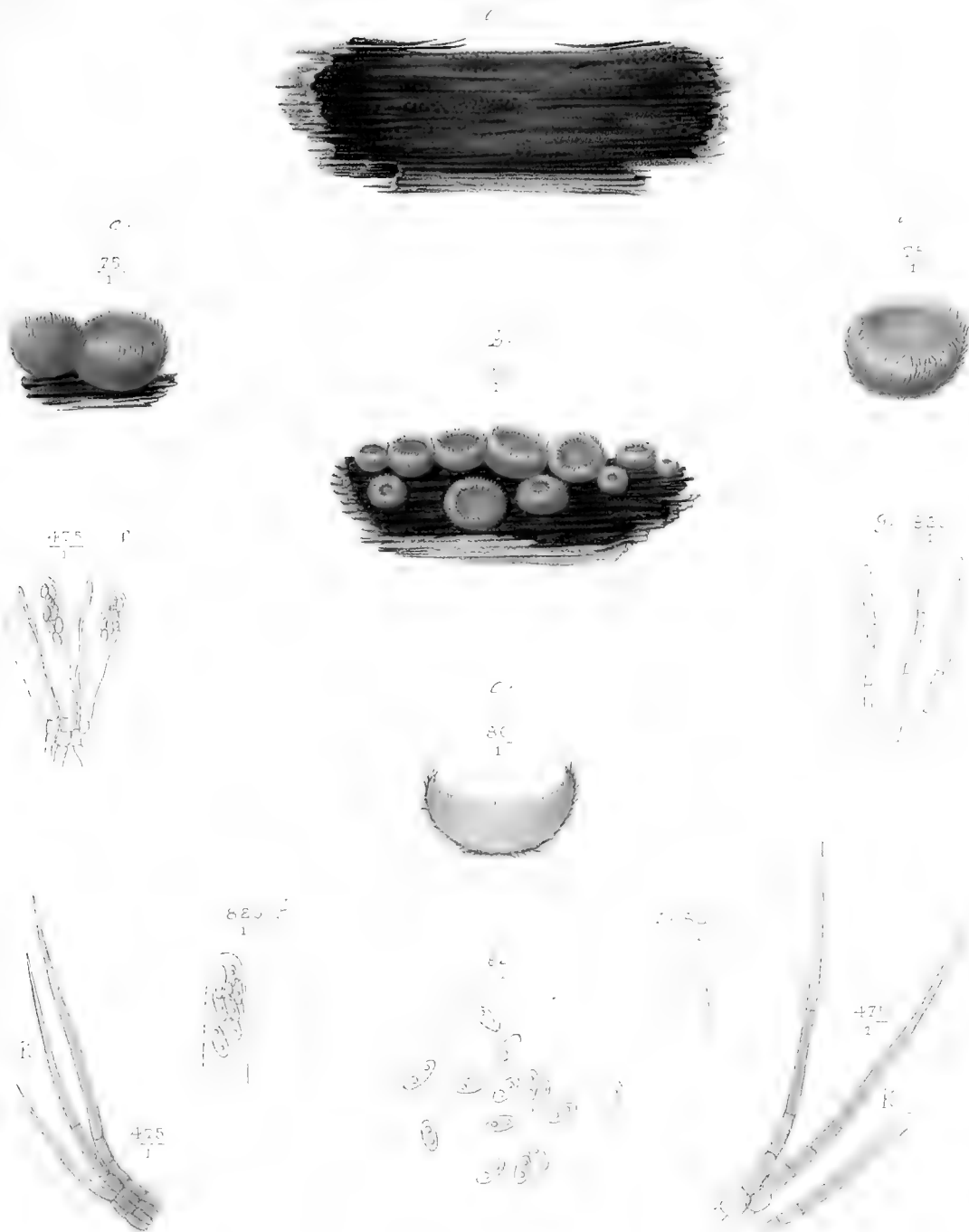
E. Boudier del.

A. Lacroix sc.

E. Martinet impr. Paris

URCEOLELLA ASPERA Fr. Boud

Paul Kluge del. Ed. de Paris

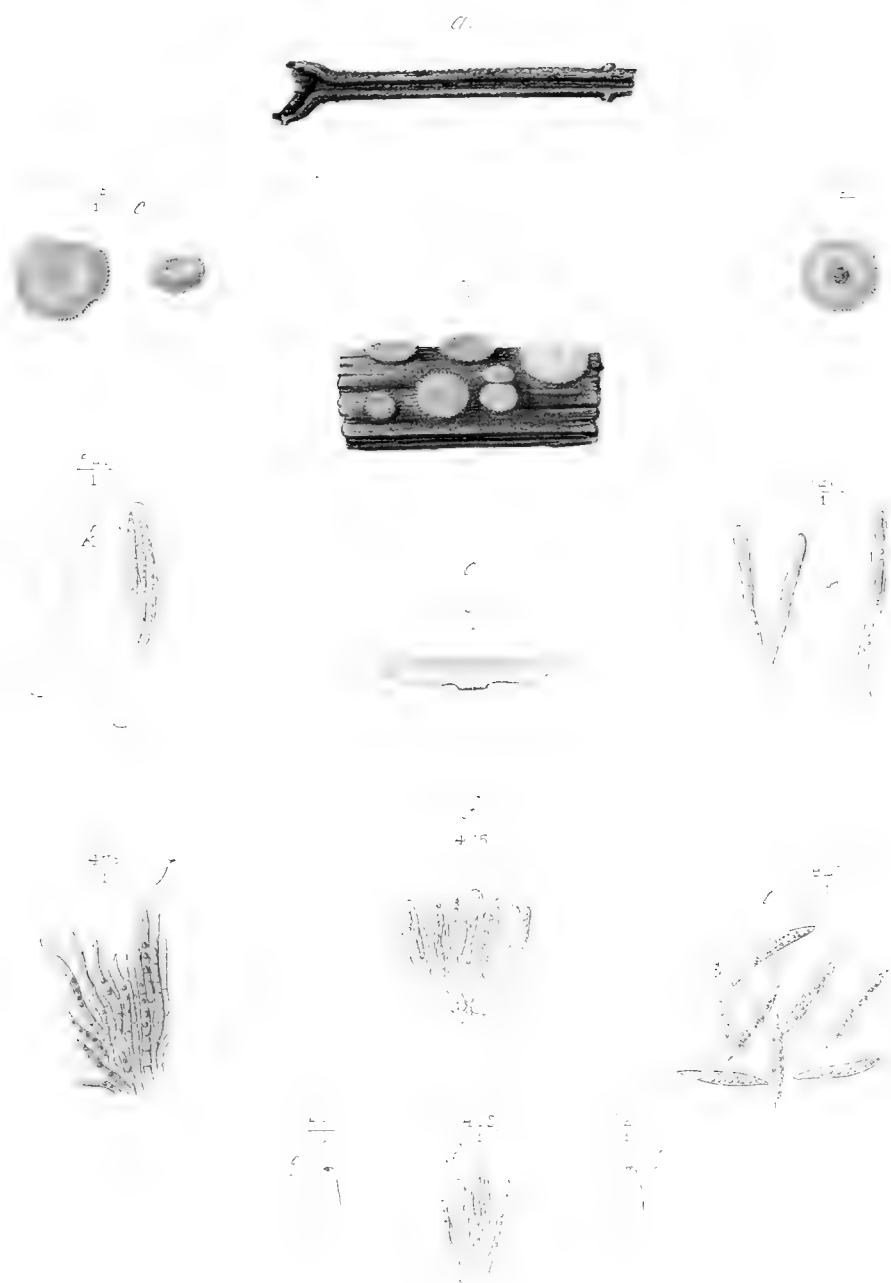


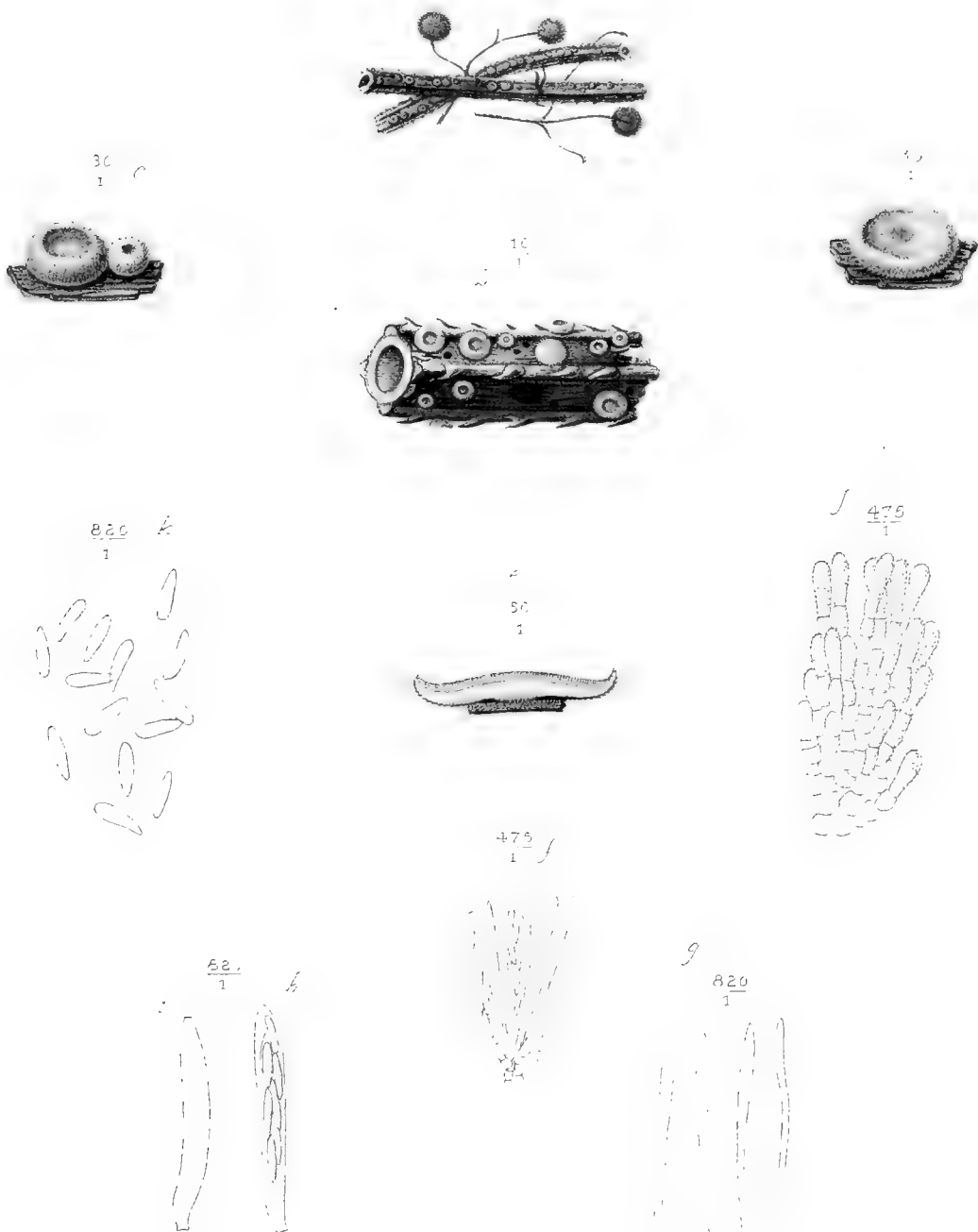
F. Fictilis

U. fictilis

F. Fictilis

URCEOLELLA FICTILIS Boud.





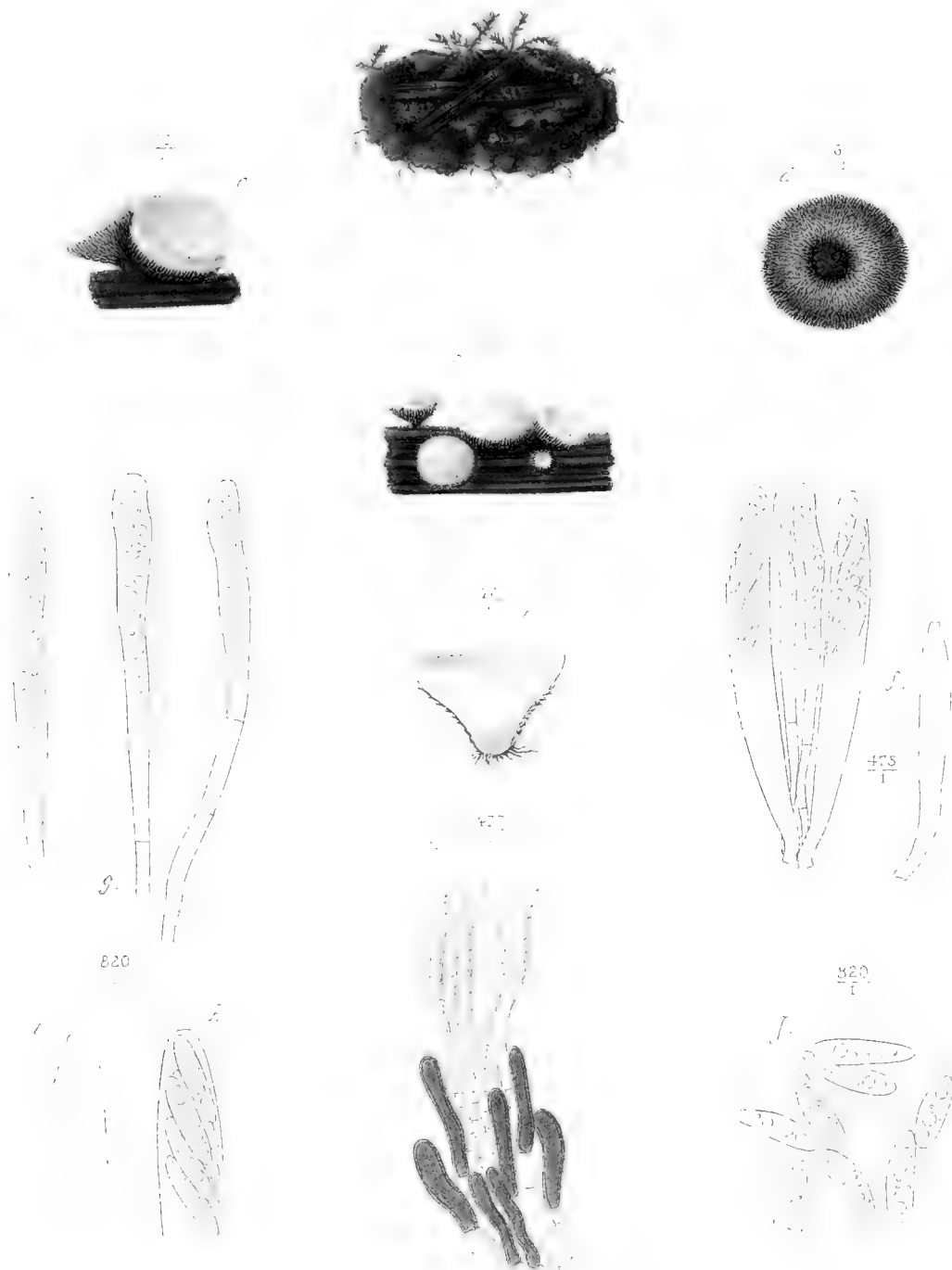
E. Boudier del.

A. Lasne lit.

E. Marchezel, impr. Paris.

TRICHOPEZIZA GALLI Boud.

Paul Klincksieck, Editeur Paris



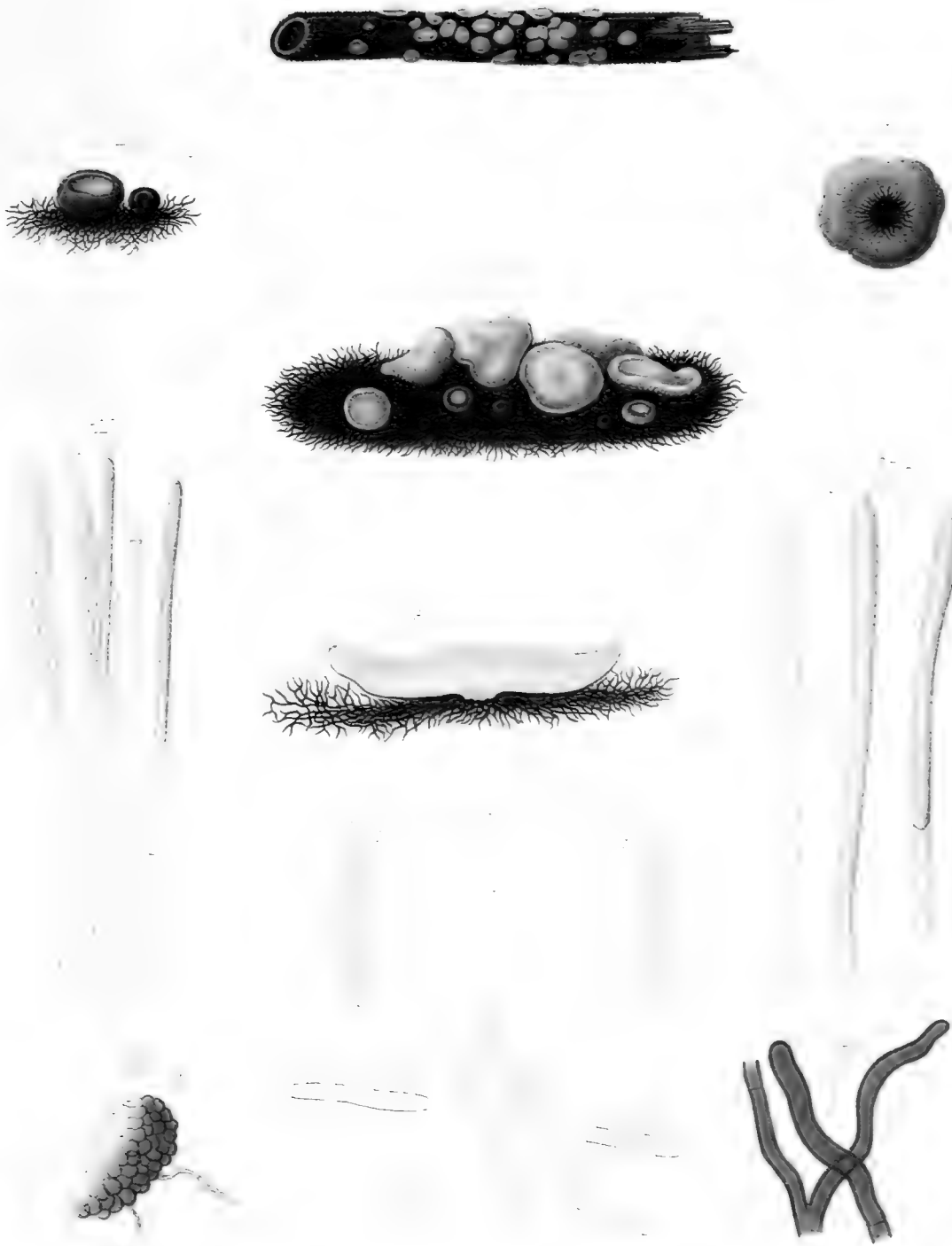
1850

1850

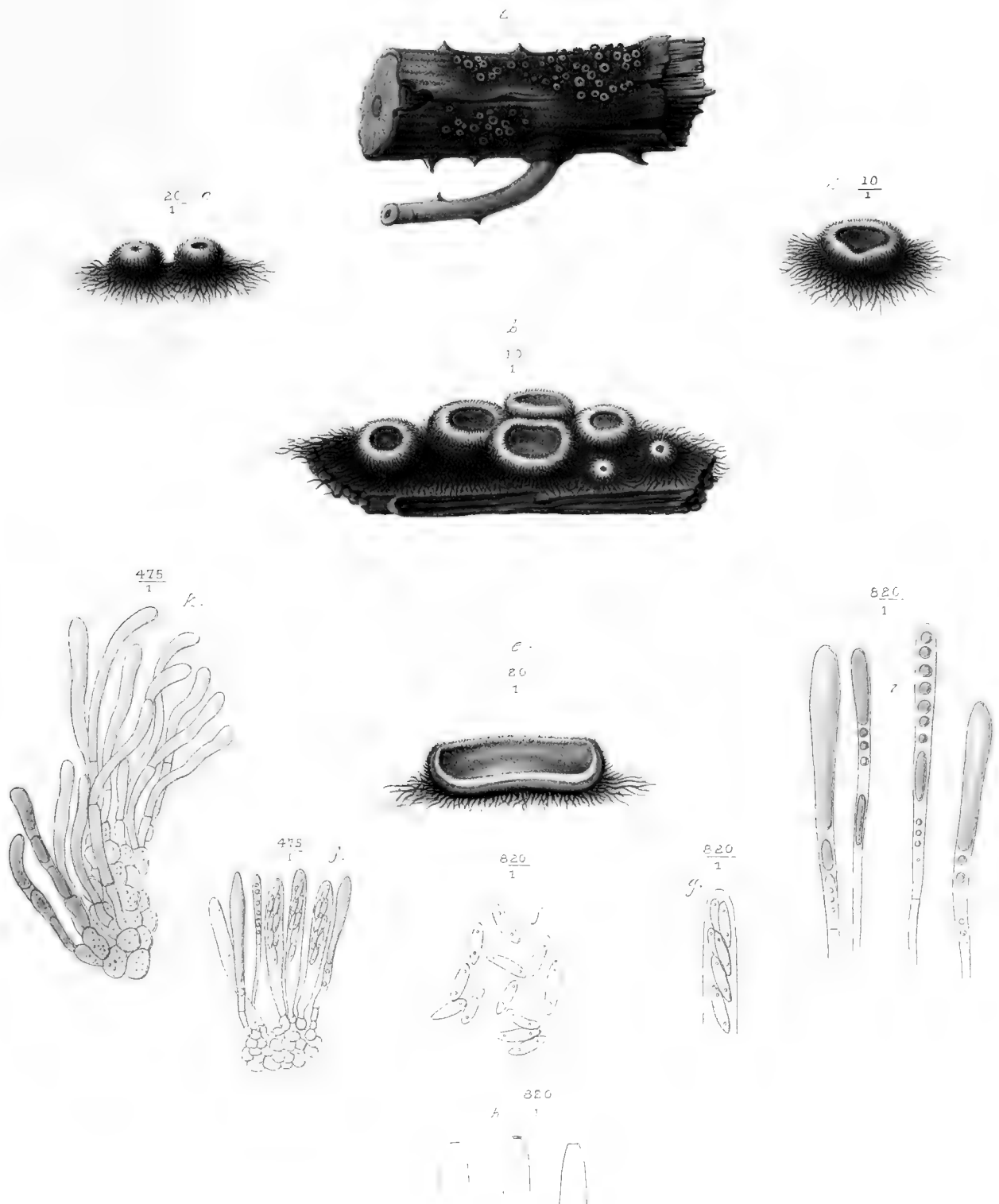
Marchizet, Impr. Paris

CORONELLARIA AMÆNA Boud.

Paul Knochstein, 1850



TARISA (TARISA) (TARISA) (TARISA)



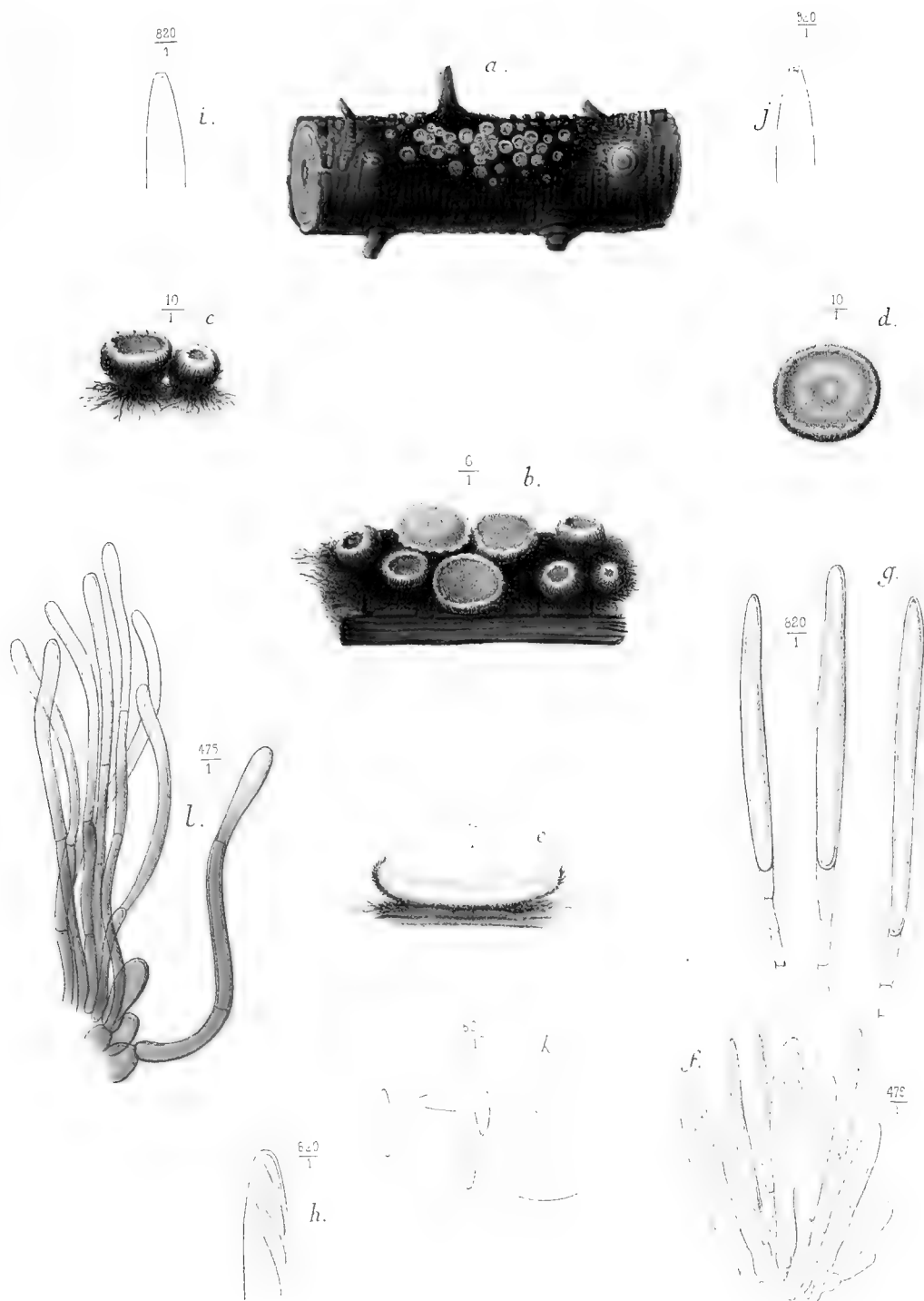
L. Boudier del.

A. L. L. del.

L. Marchal del.

TAPESIA ROSÆ (Pers.) Fuck

La Tapesia rosae Pers.



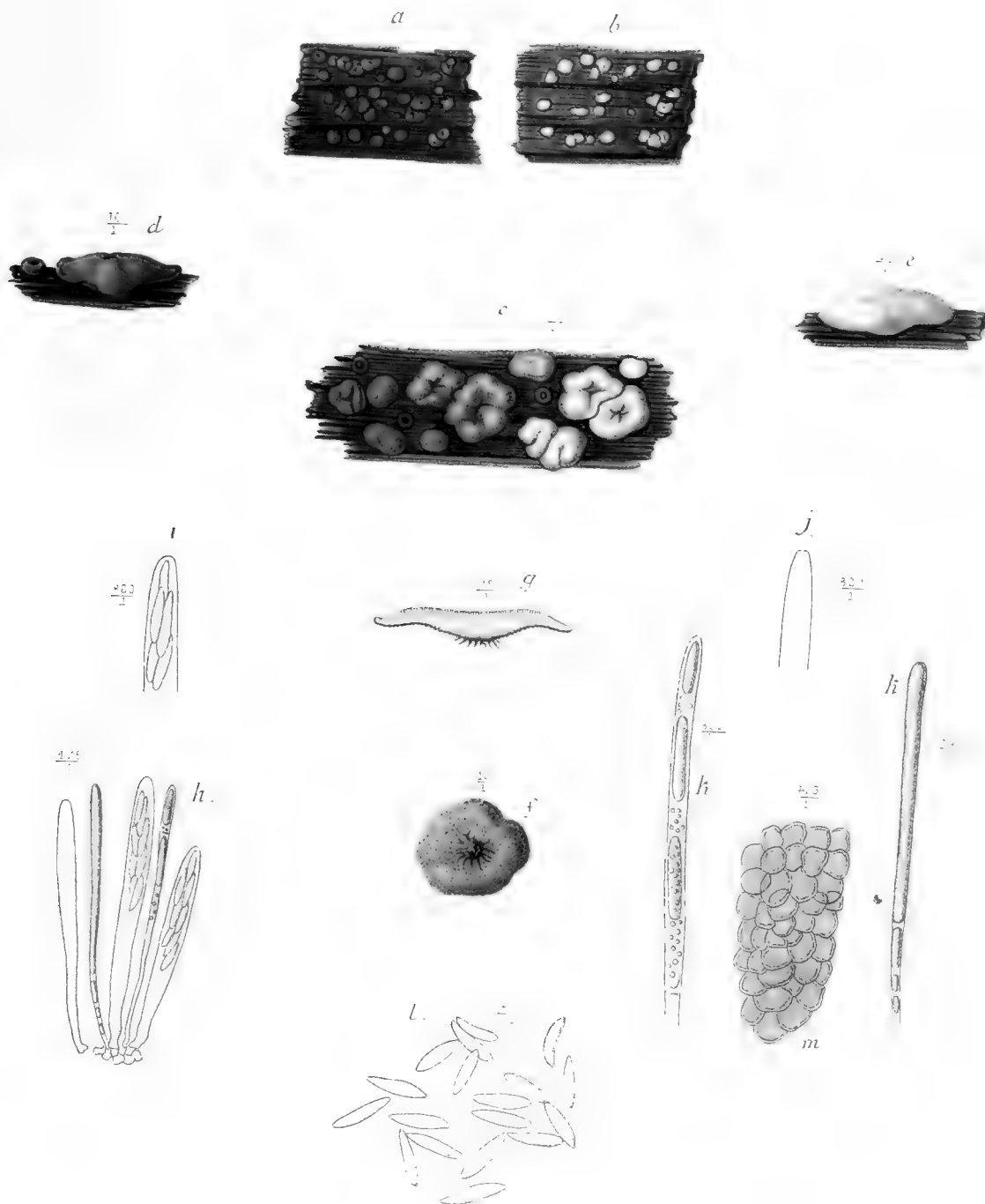
E.Boudier, del.

A Lasne lith

E Marchizat Impr. Paris

TAPESIA PRUNICOLA Fuck.

Paul Klincksieck, Editeur, Paris.



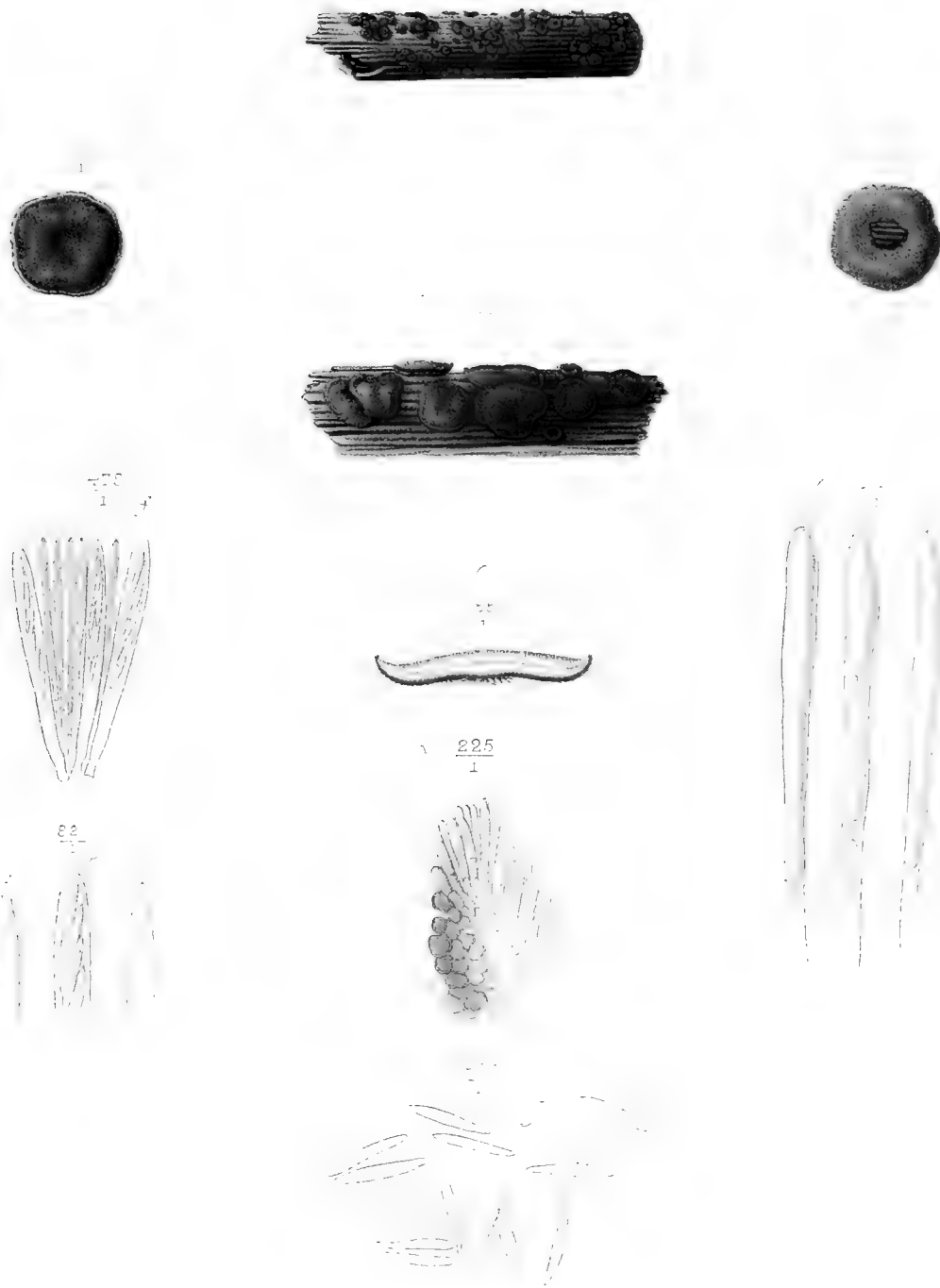
E. Boudier, del.

E. Boudier, del.

E. Boudier, del.

MOLLISIA CINEREA (Batsch) Karst.

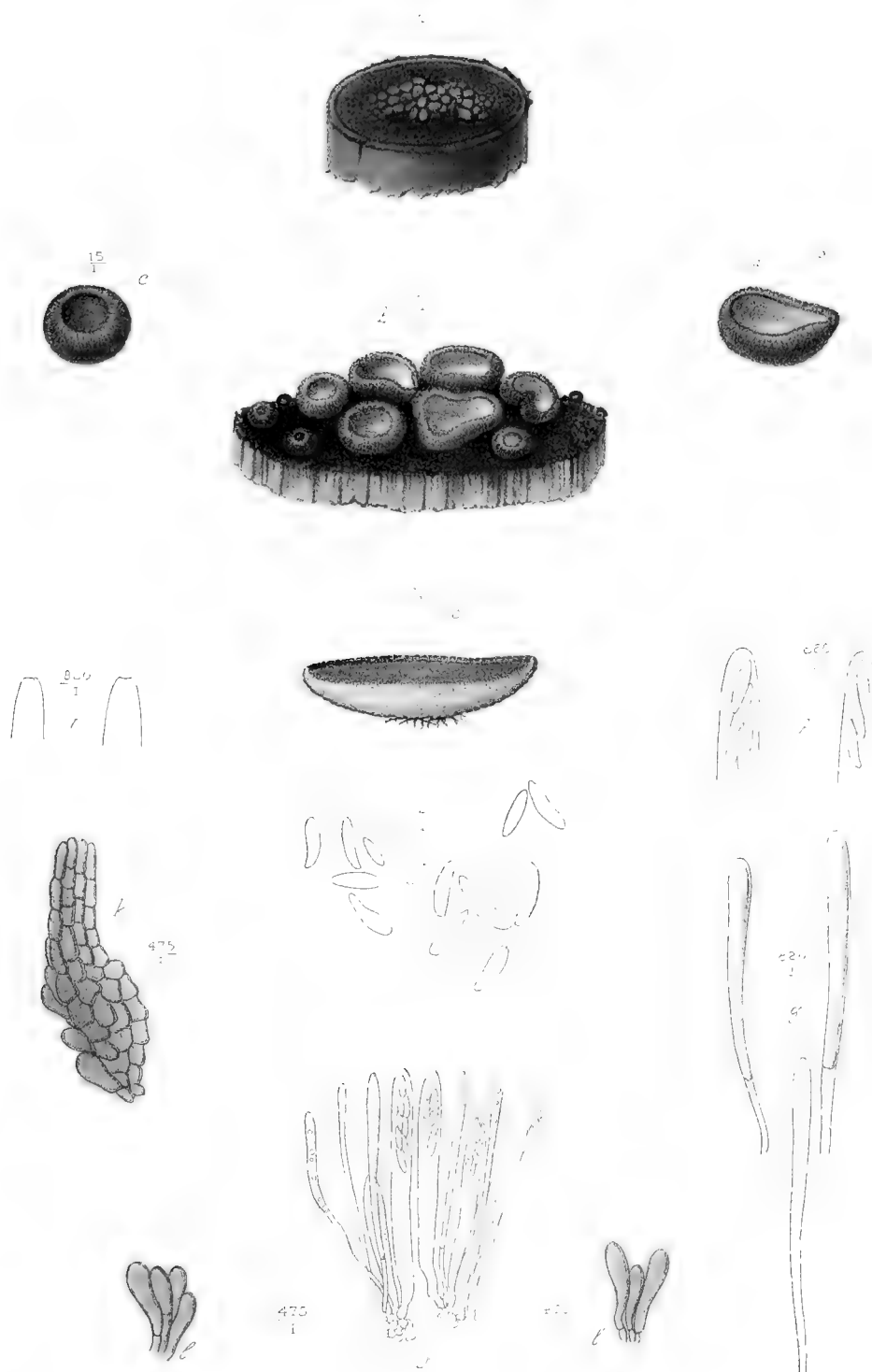
Paul Ehrlich, del. et lith.



HOLLIS - CARBONIFEROUS



HOLLINIA LUTUGOSA B.



E Boudier del

A. L. 1876. 111

E. Marchizet, impr. Paris

MOLLISIA LIGNI (Desm) Karst.

Paul Klincksieck, Editeur Paris



425
1



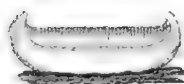
426
1



427
1



428
1



429
1



430
1



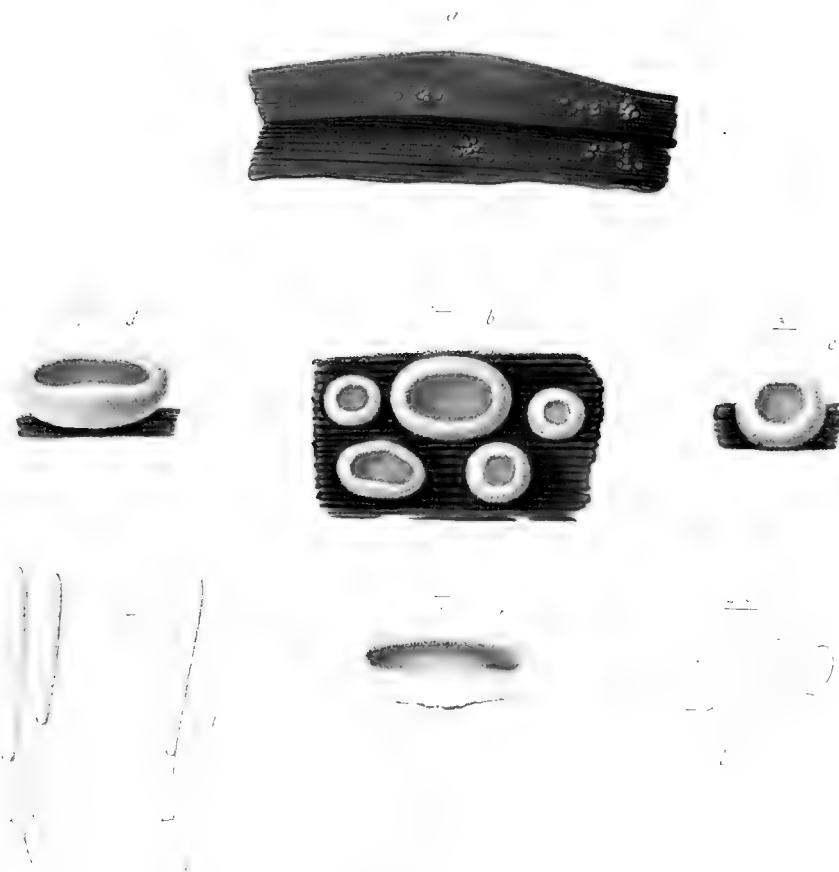
E. vanderweidei

E. vanderweidei

E. vanderweidei, *l. vanderweidei*

NOUVELLE GÉNÉRALITÉ (Fert.) Boud

E. vanderweidei



E. Boudier, del.

A. Lasne, lith.

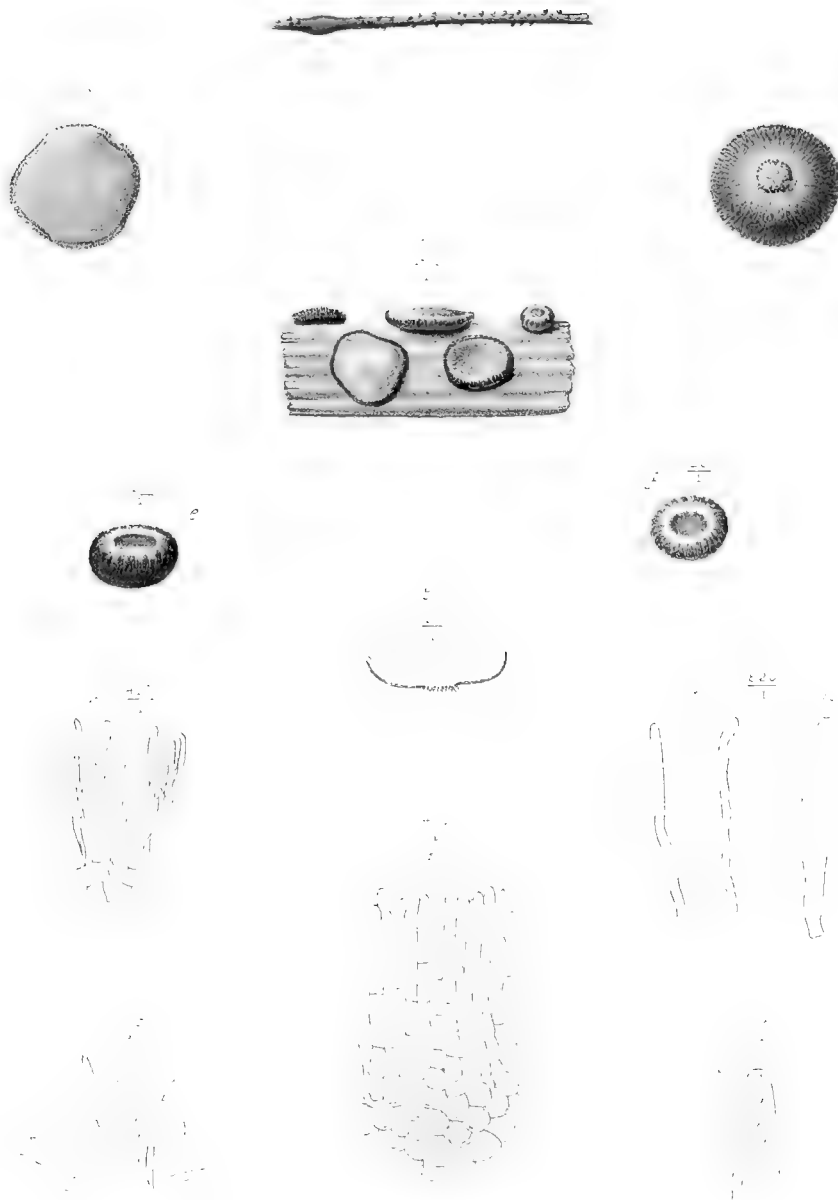
E. Marchizet, Impr. Paris

MOLLISIA CHIONEA Mass. et Crossl. var. macrospora Boud.

Paul Klincksieck Editeur, Paris



PYRENOPEZIZA RUBI (Fr) Rehm



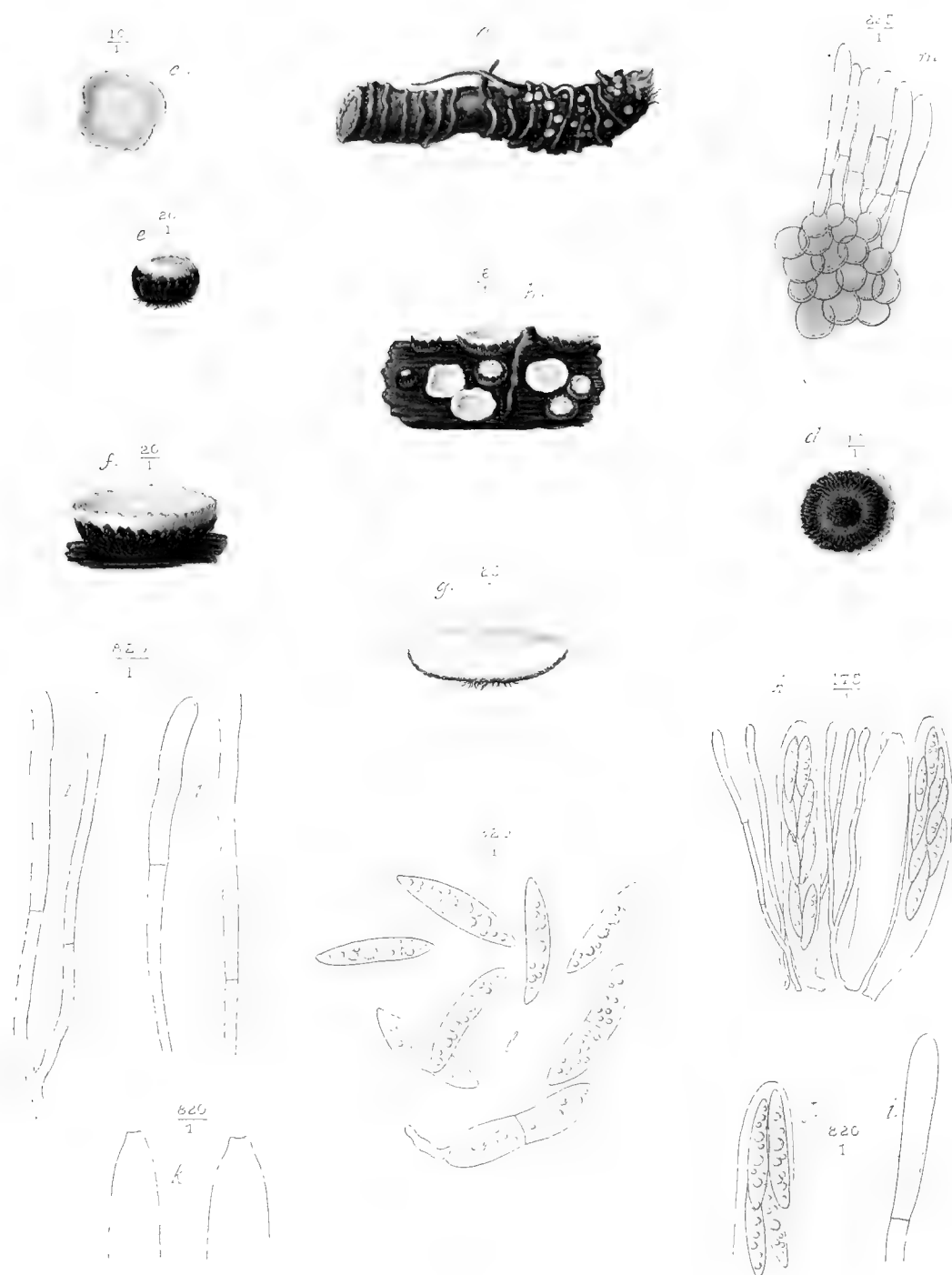
E. Boudier del.

A. L. Moreau del.

Mus. Nat. Hist. Paris.

PYRENOPEZIZA GRAMINIS (Desm.) Sacc.

Paul Krieger del. Paris

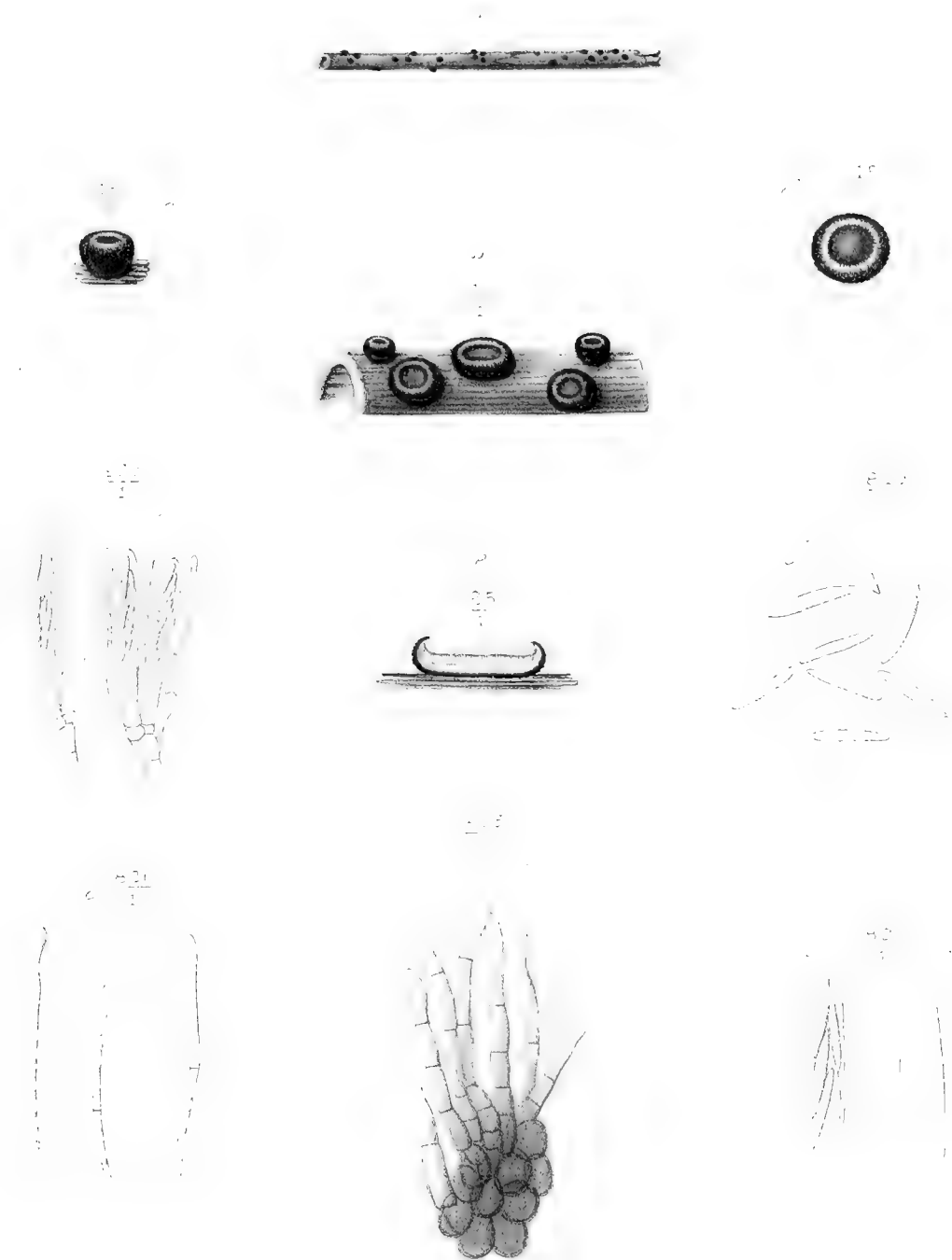


310

310

310

PYRENopeziza HYPHOGAEA (Bres.) Boud

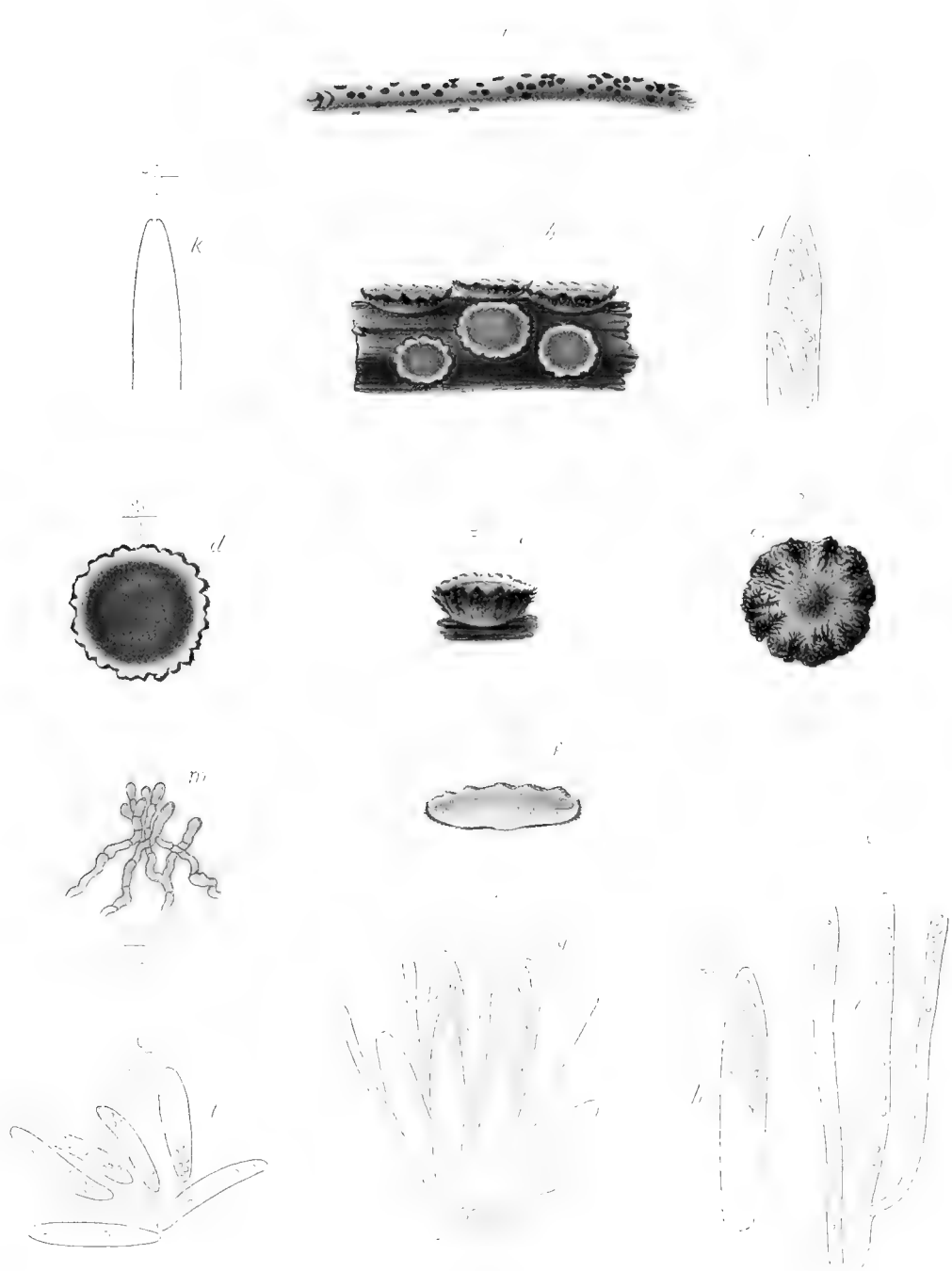


E. Boudier del

T. MacDougal, Amer. Pen. a

PLATE 102. 1. Fruit. 2. Seed. 3. Cluster of seeds. 4. Seed. 5. Cross-section of fruit. 6. Seed. 7. Seed. 8. Seed. 9. Seed. 10. Seed. 11. Seed. 12. Seed. 13. Seed. 14. Seed. 15. Seed. 16. Seed. 17. Seed. 18. Seed. 19. Seed. 20. Seed. 21. Seed. 22. Seed. 23. Seed. 24. Seed. 25. Seed. 26. Seed. 27. Seed. 28. Seed. 29. Seed. 30. Seed. 31. Seed. 32. Seed. 33. Seed. 34. Seed. 35. Seed. 36. Seed. 37. Seed. 38. Seed. 39. Seed. 40. Seed. 41. Seed. 42. Seed. 43. Seed. 44. Seed. 45. Seed. 46. Seed. 47. Seed. 48. Seed. 49. Seed. 50. Seed. 51. Seed. 52. Seed. 53. Seed. 54. Seed. 55. Seed. 56. Seed. 57. Seed. 58. Seed. 59. Seed. 60. Seed. 61. Seed. 62. Seed. 63. Seed. 64. Seed. 65. Seed. 66. Seed. 67. Seed. 68. Seed. 69. Seed. 70. Seed. 71. Seed. 72. Seed. 73. Seed. 74. Seed. 75. Seed. 76. Seed. 77. Seed. 78. Seed. 79. Seed. 80. Seed. 81. Seed. 82. Seed. 83. Seed. 84. Seed. 85. Seed. 86. Seed. 87. Seed. 88. Seed. 89. Seed. 90. Seed. 91. Seed. 92. Seed. 93. Seed. 94. Seed. 95. Seed. 96. Seed. 97. Seed. 98. Seed. 99. Seed. 100. Seed.

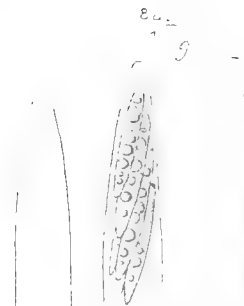
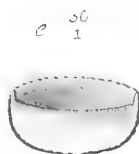
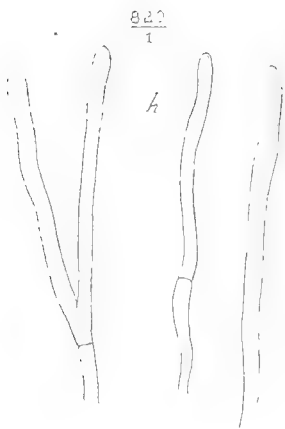
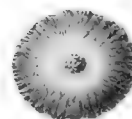
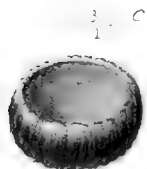
PLATE 103



1. Dougl. ex

1971

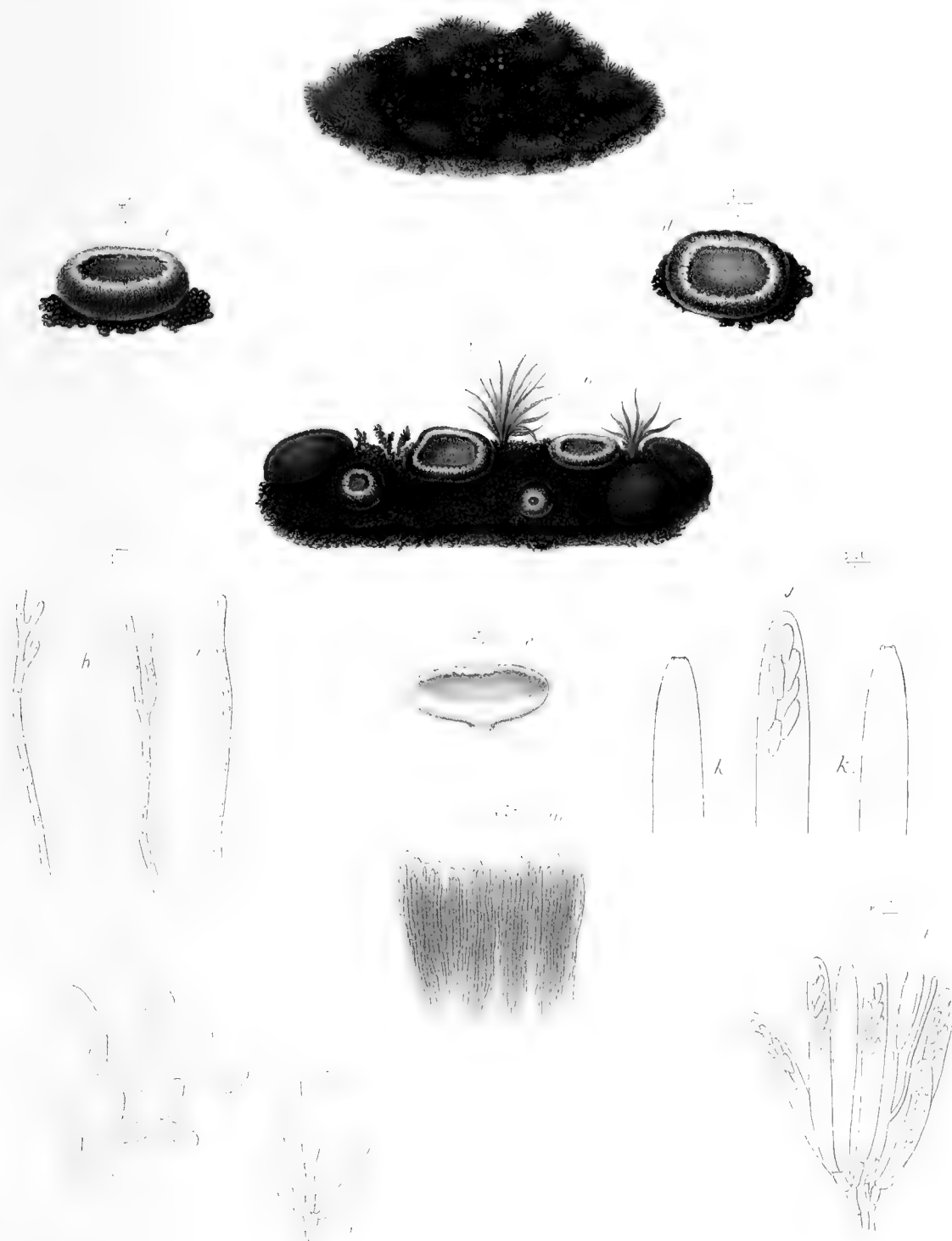
LATA BO. 10



1114361

1114361

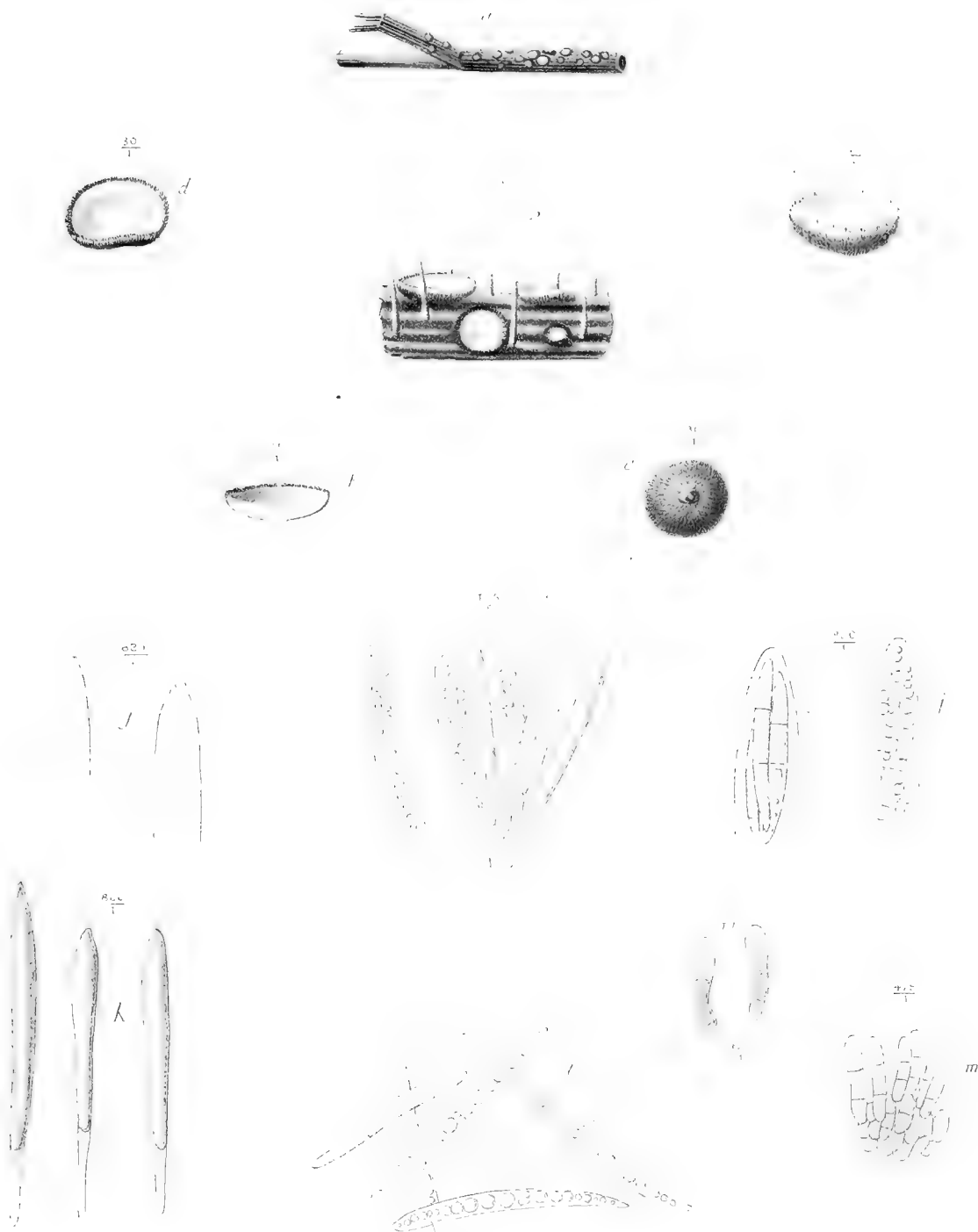
PYRENOPEZIA ALLEGRAHA Bosc



Hypophyllum collematis

Hypophyllum collematis

HYPHOPHYLLUM COLLEMATIS Boud



E. Boudier del.

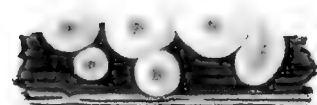
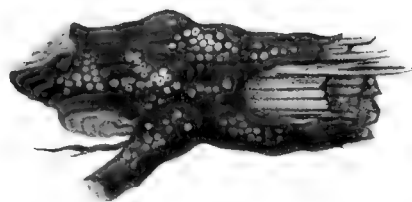
sculpt.

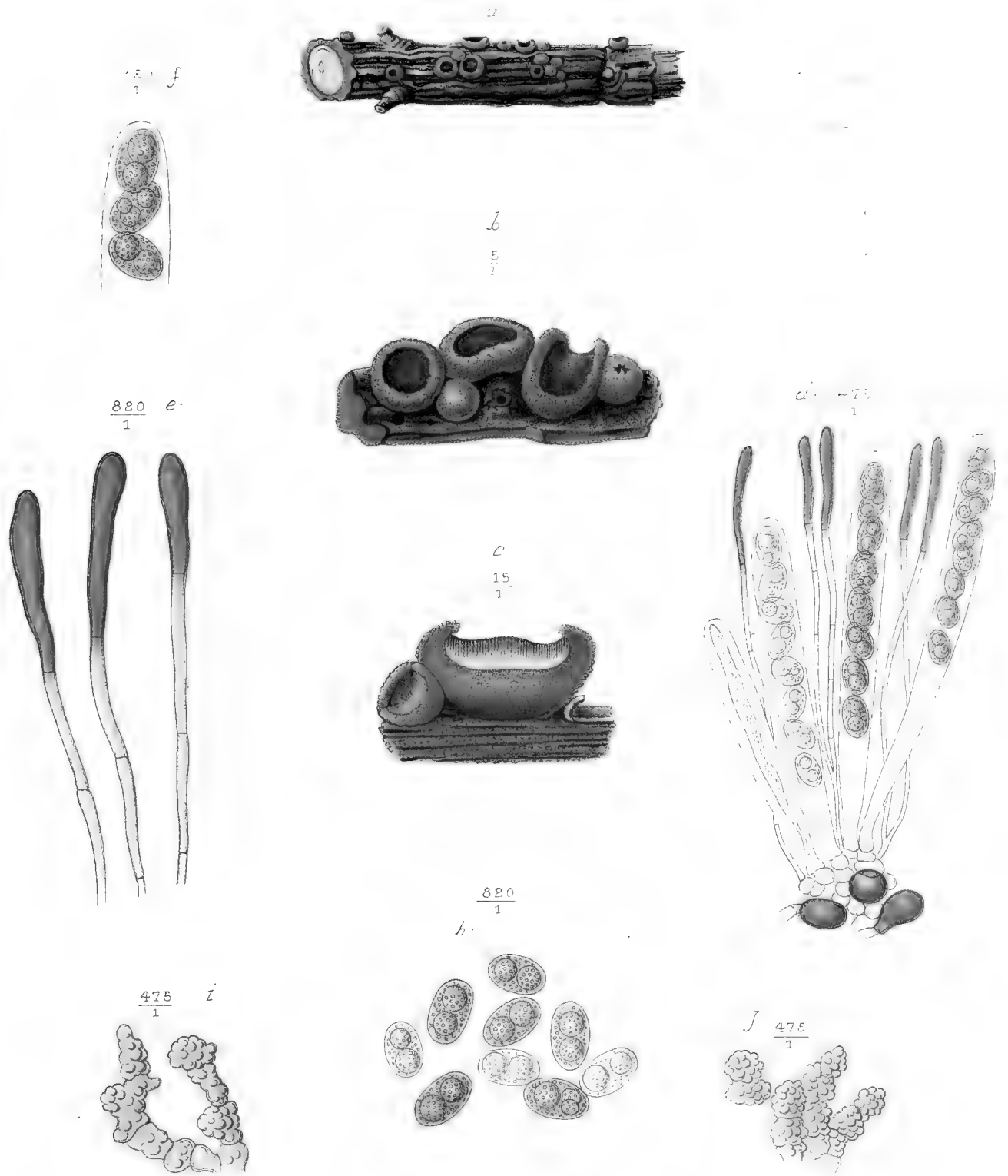
E. Marchal del. Paris.

BELONIUM PALLENS Sacc.



NIPTER. RILLANDI E. G.





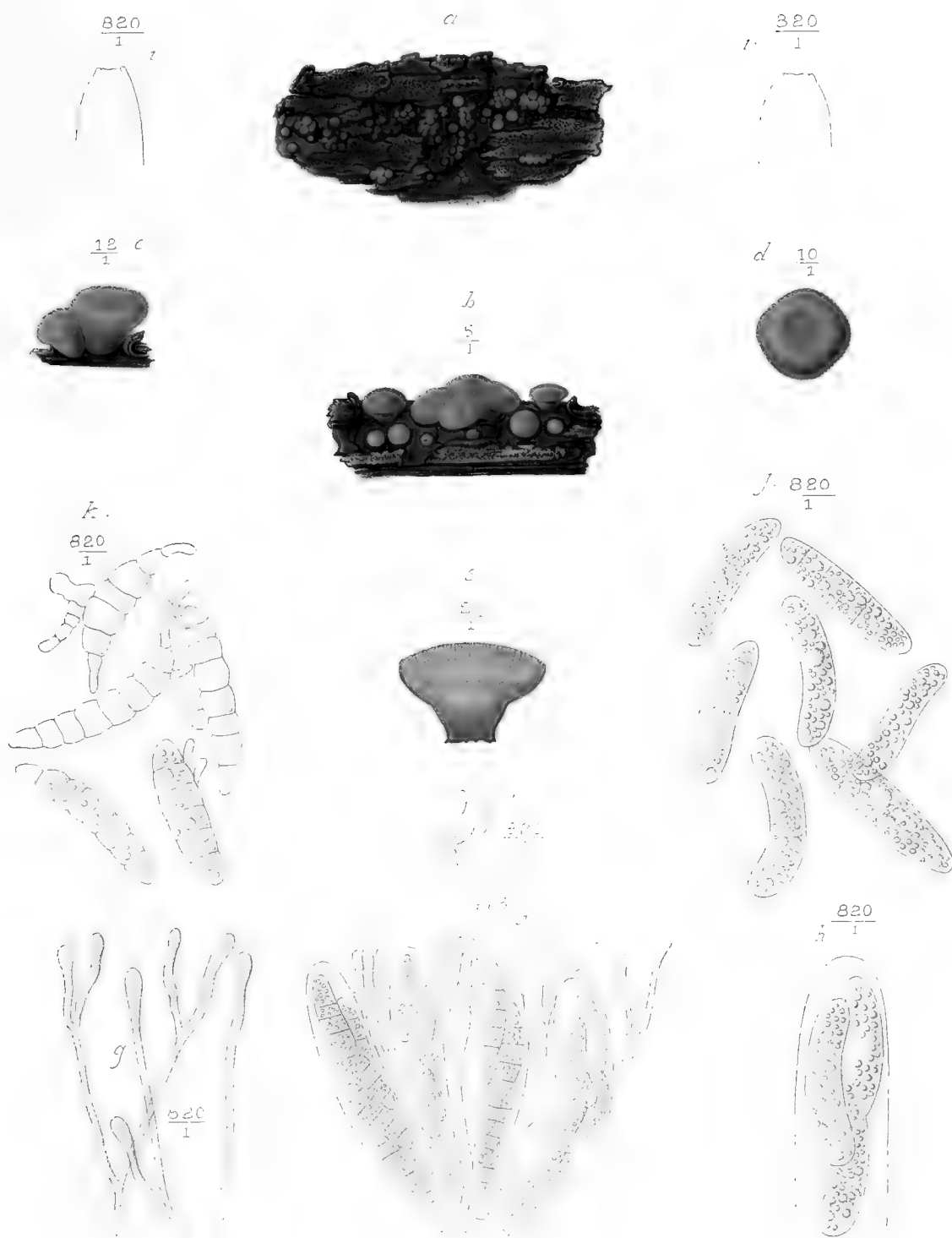
E. Boudier del.

L. Reuss sculp.

Mus. Nat. Hist. Paris

VELUTARIA RUFO-CLAVACEA (Alb. et Schr.) Berk.

Paul Kindsieck, Editeur-Paris



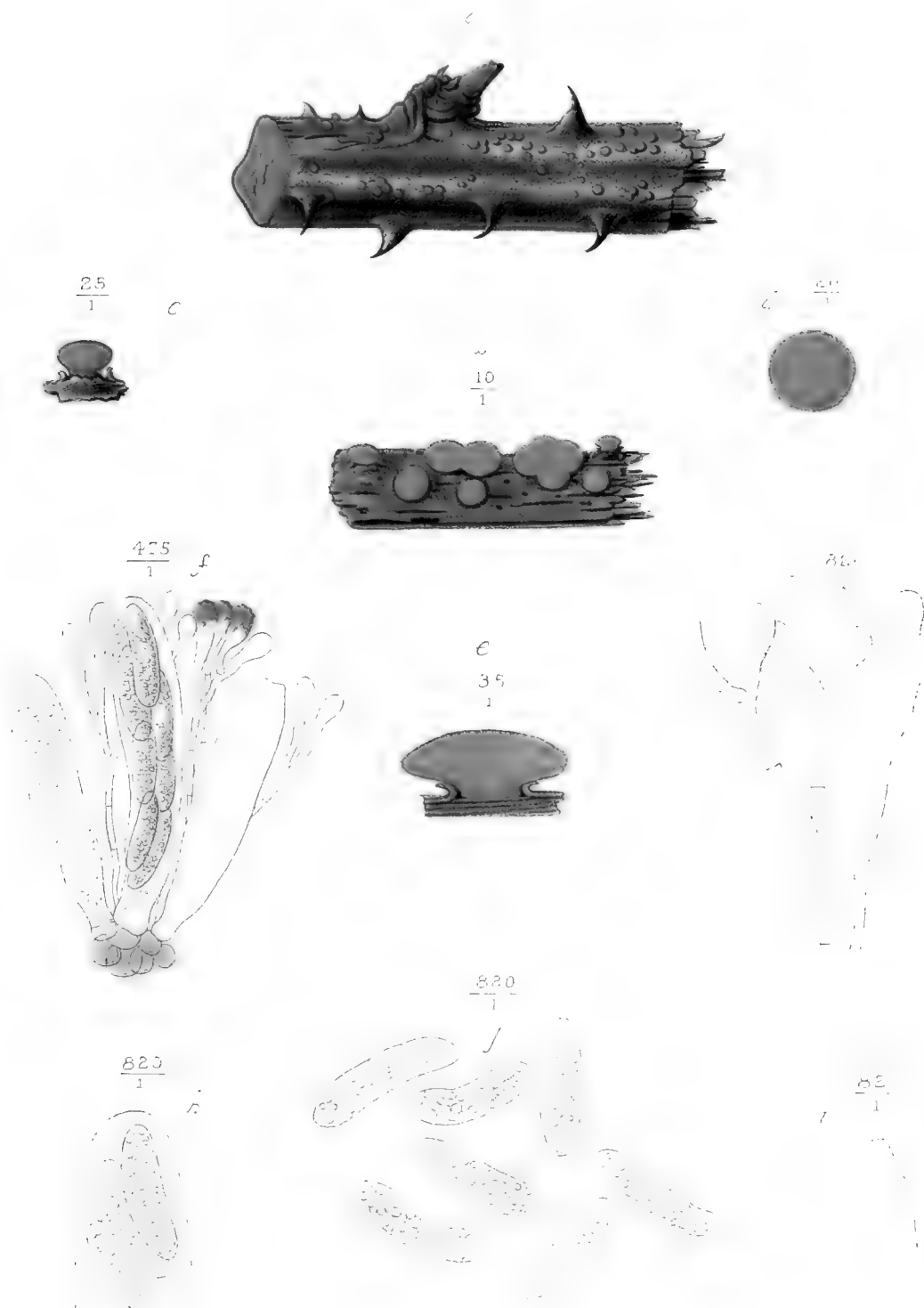
F. Boudier, ex.

Paris.

Muséum National d'Histoire Naturelle.

PEZIZULA FUCRITA Karst.

Fig. 1. F. Boudier, ex.



E. Boudier, del.

A. Lesne, lith.

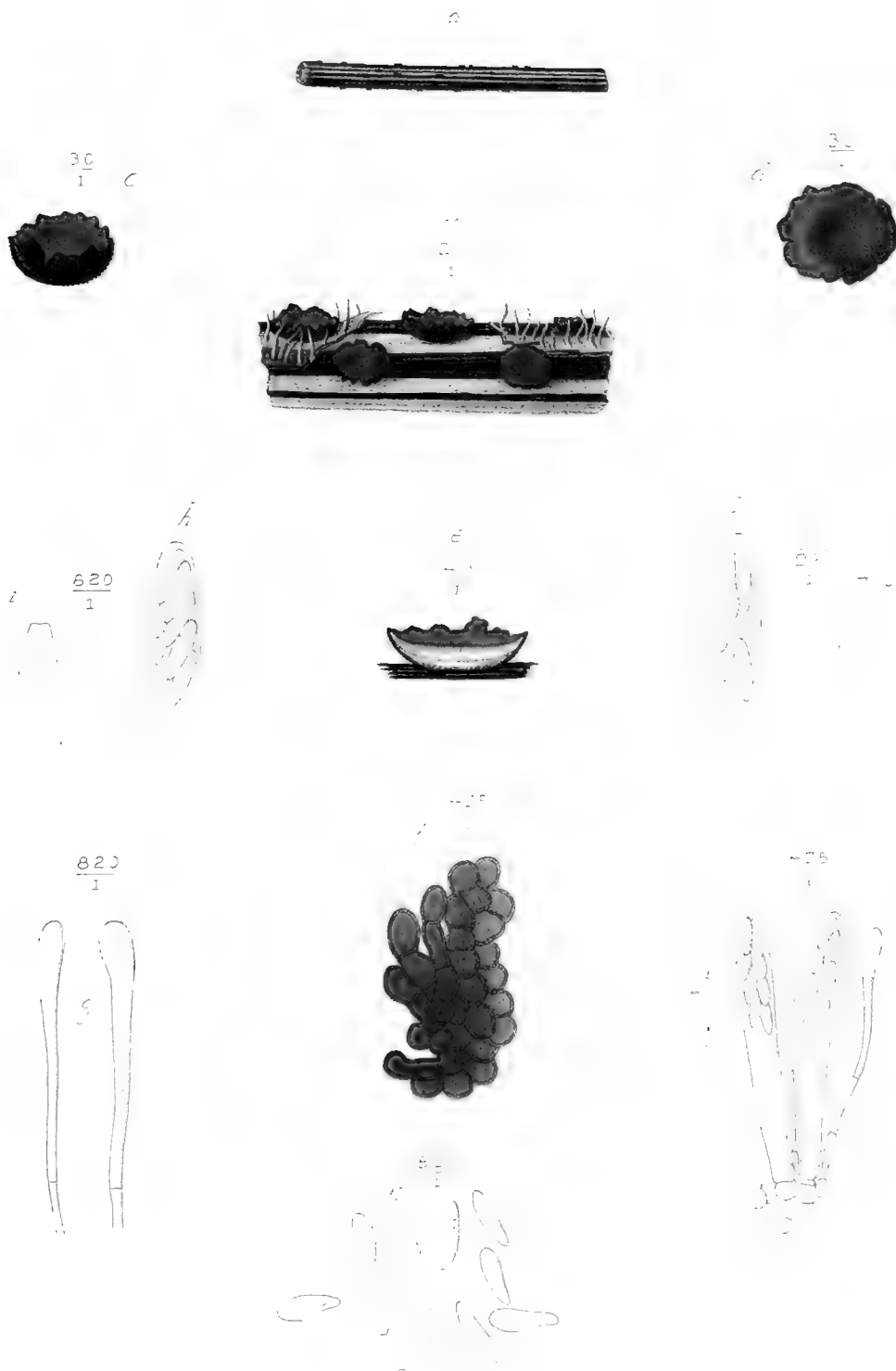
H. Marchal, impr. Paris.

PEZICULA RHABARBARINA (Berk.) Tul.

Paul. Hirsch, editeur Paris.

Necken (Sonne) mg. 22. 18. 1870

1870



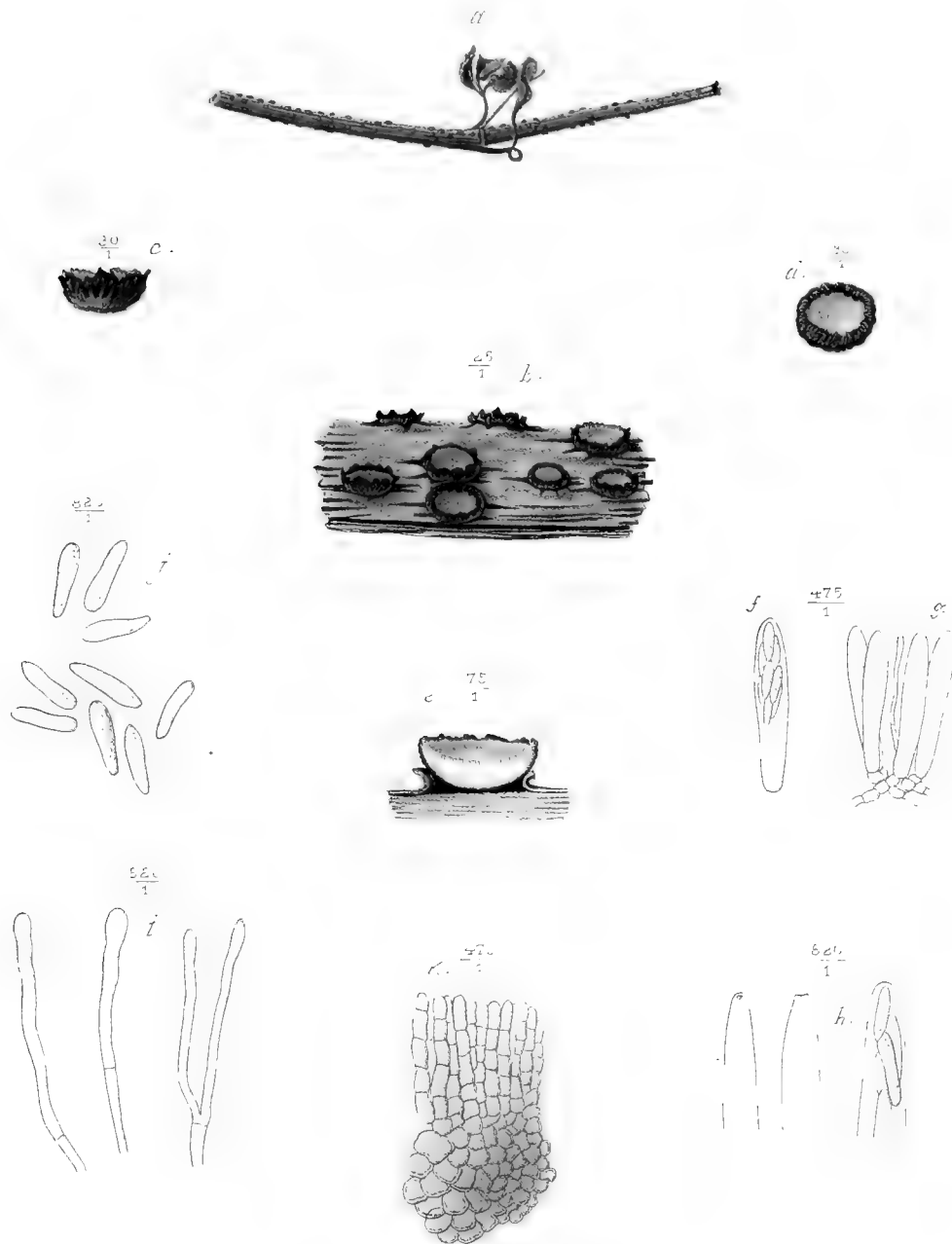
1870

1870

1870

SPILLIDIA - PHIL. MICROGRAPHS - Bot.

1870



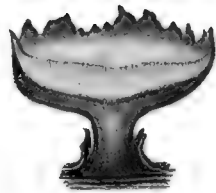
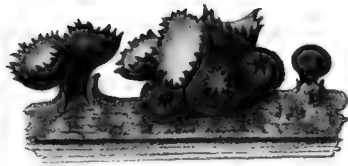
E. Boudier del.

A. Lasne lith.

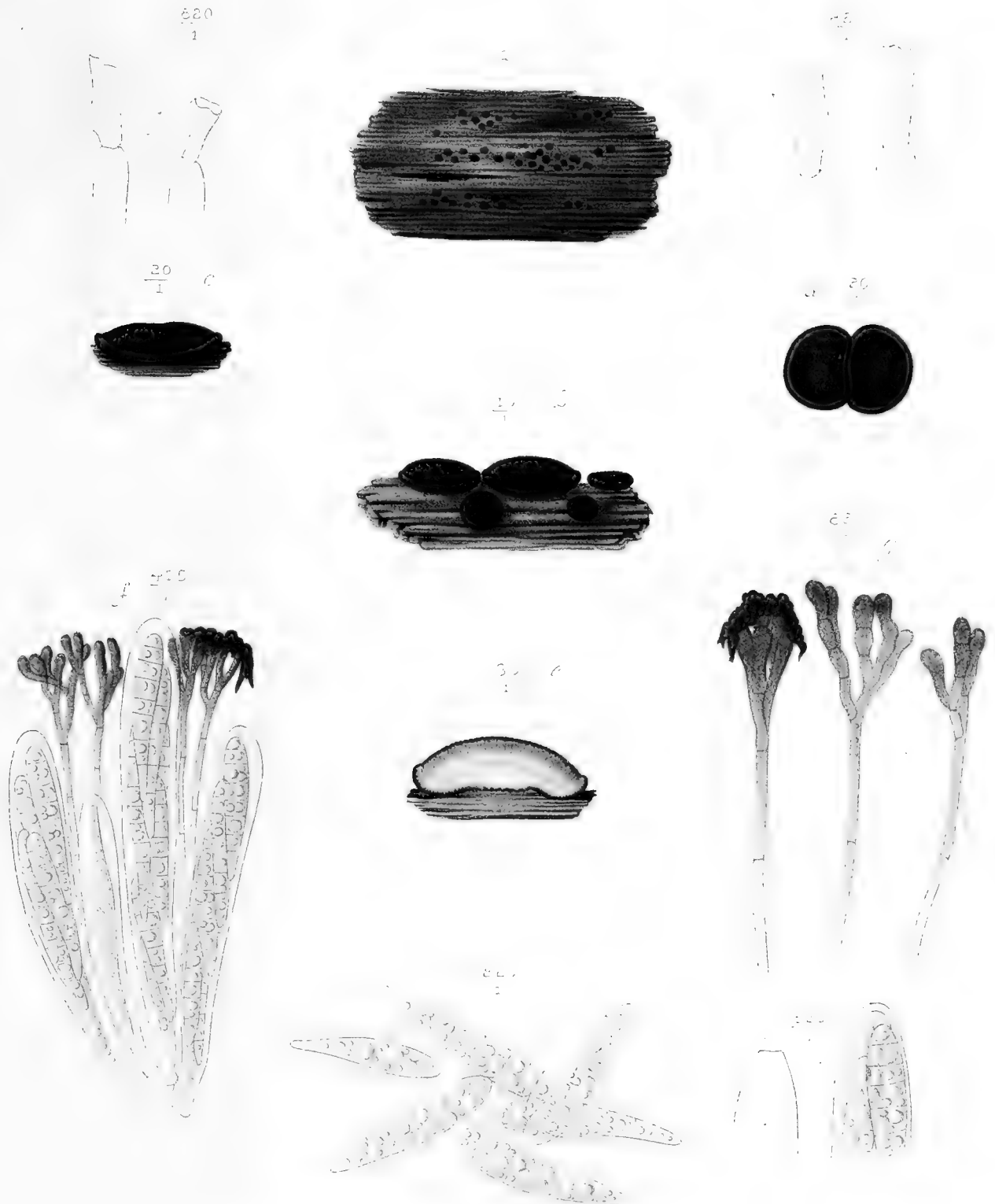
E. Marché, impr. Paris

PSEUDOPEZIZA LOTI Boud

Paris, 1890. — E. Boudier.



SCULPTURE. — THE —



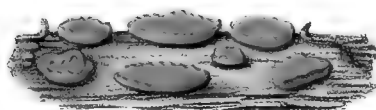
E. Boudier.

1880.

Lecanidium atratum.

LECANIDIUM ATRATUM Hedw. Baroni

475



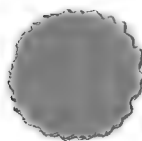
$\frac{475}{1}$

g.



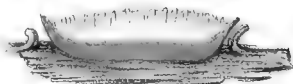
C.

$\frac{15}{1}$



d.

$\frac{25}{1}$



$\frac{820}{1}$



$\frac{820}{1}$



$\frac{820}{1}$



$\frac{820}{1}$



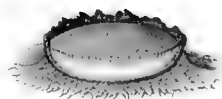
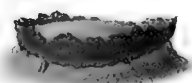
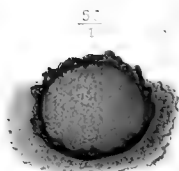
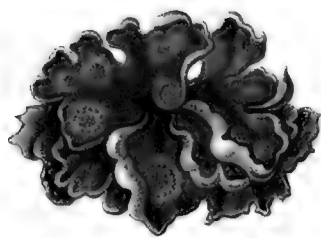
A. L. S. 1911

L. Marc. F. 1911

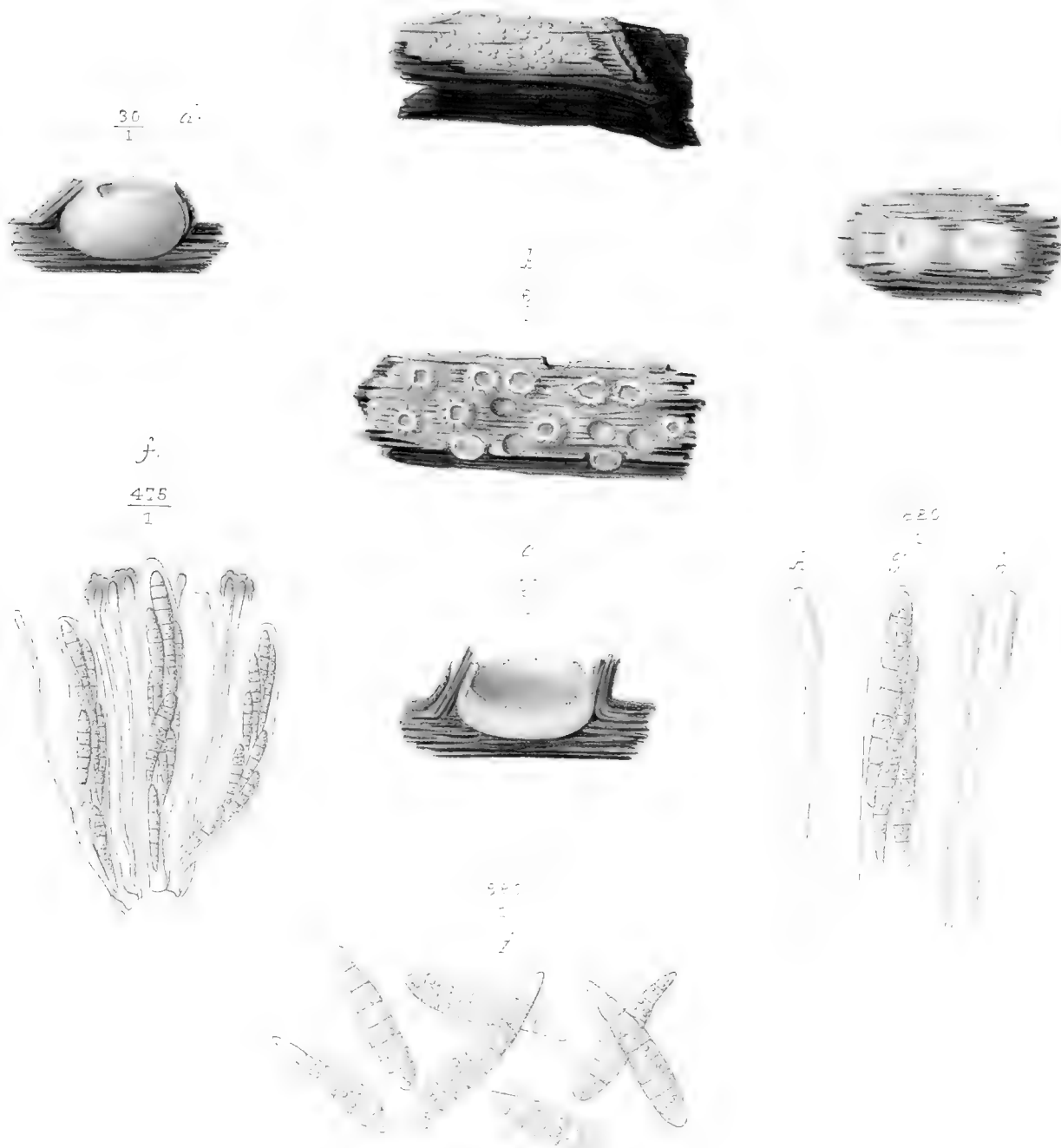
BEIARDIA PURPURASCENS Rehm

1. 10 m. 1. 10 m.

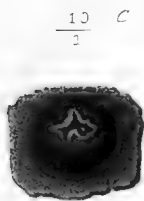
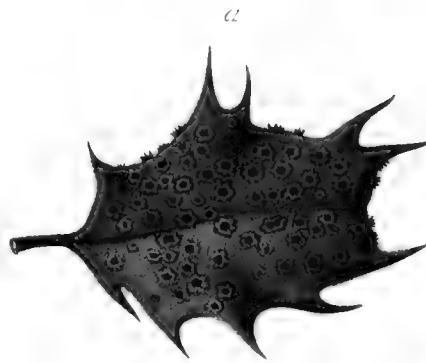
The diagram illustrates the experimental setup. A subject is seated at a table, looking at a video screen. A video camera is positioned above the screen. A light source is positioned to the left of the screen. A target is positioned on the screen. The subject's hand is positioned near the target. The diagram shows the relative positions of the subject, camera, screen, light source, and target.



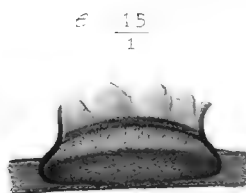
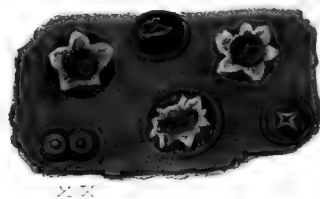
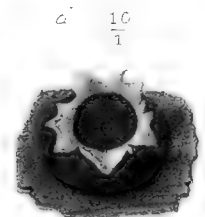
$\frac{38}{1}$
A



CRAFFTOLISCOUS F. 11. 13 F. 13



b. $\frac{5}{1}$



$\frac{820}{1}$



J. B. Lév. del.

J. B. Lév. mod. 1888

STECIA LUTEA Fr

Fr. 1820

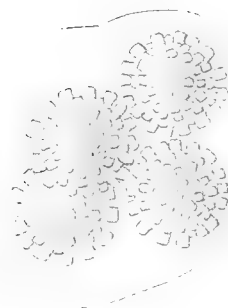
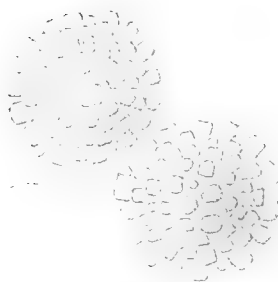
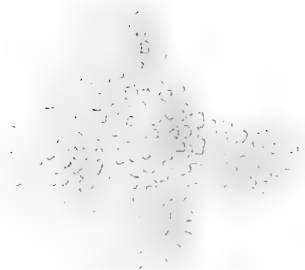
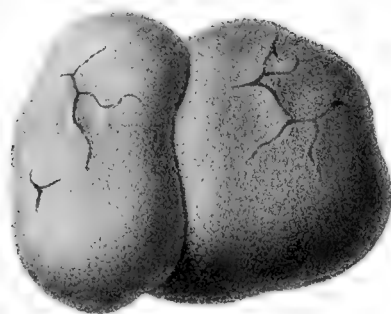
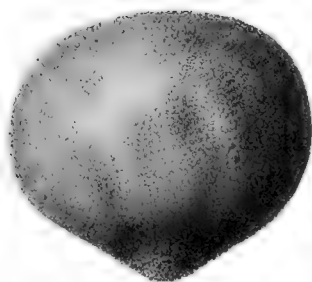
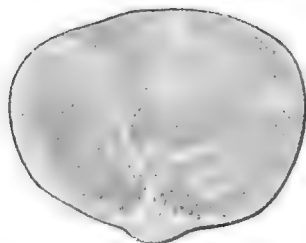
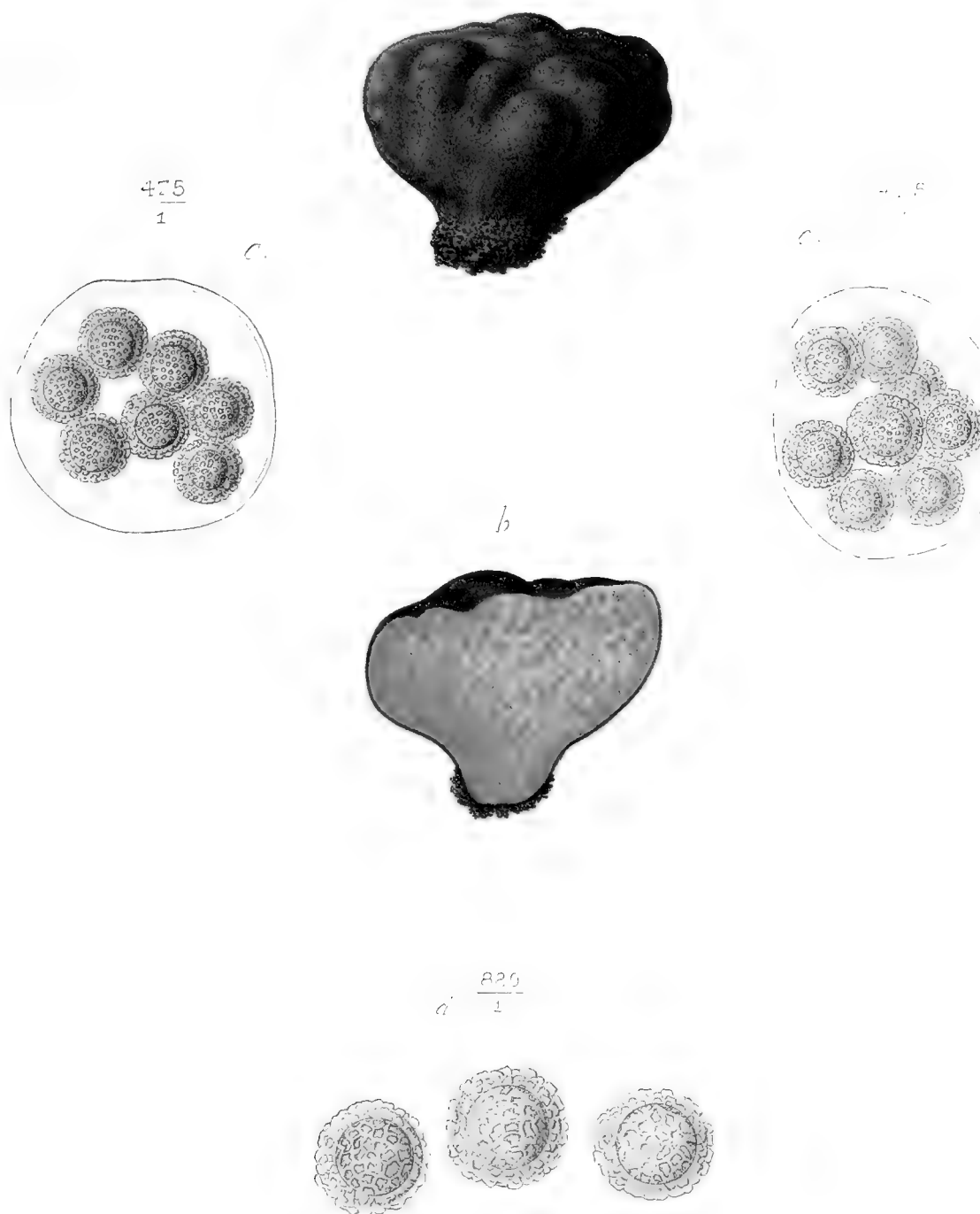


PLATE 1

THE FERTILE M. D. 1917



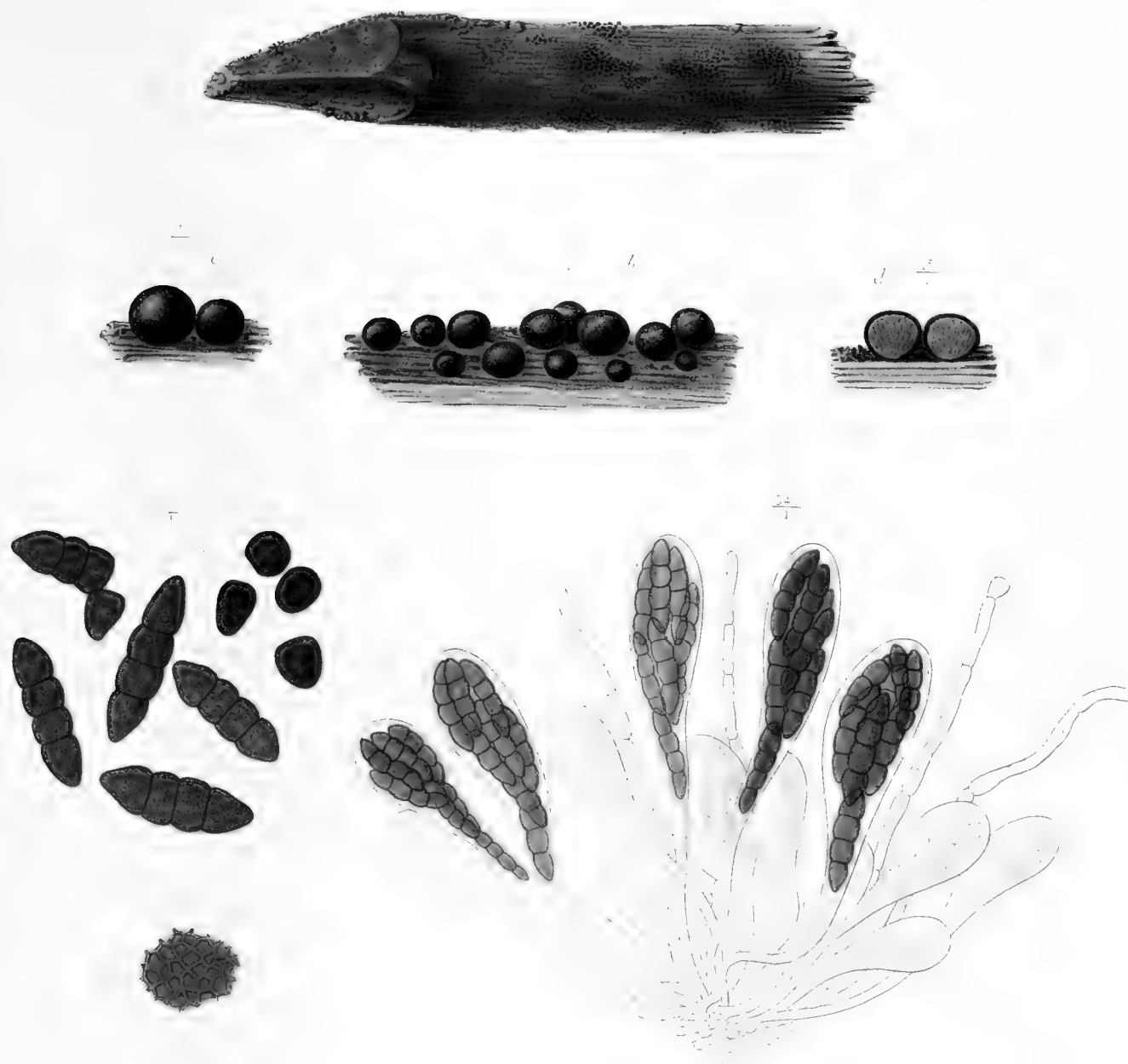
E. Boudier, del.

Ex. de la coll.

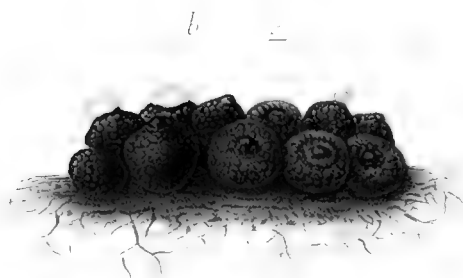
E. Marchal, imp. Scav.

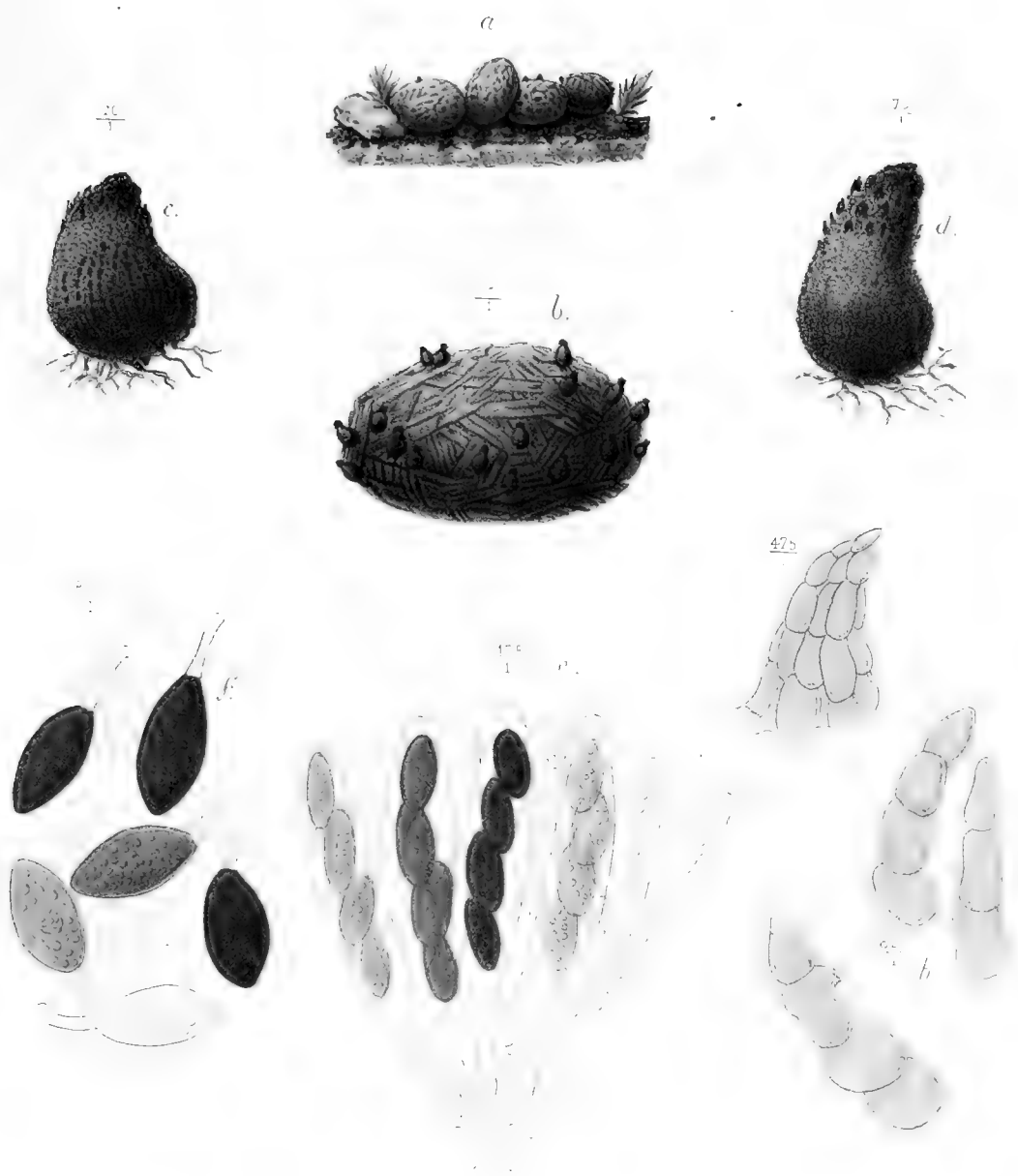
TERFEZIA CLAVEYI Chatin

Ex. de la coll.



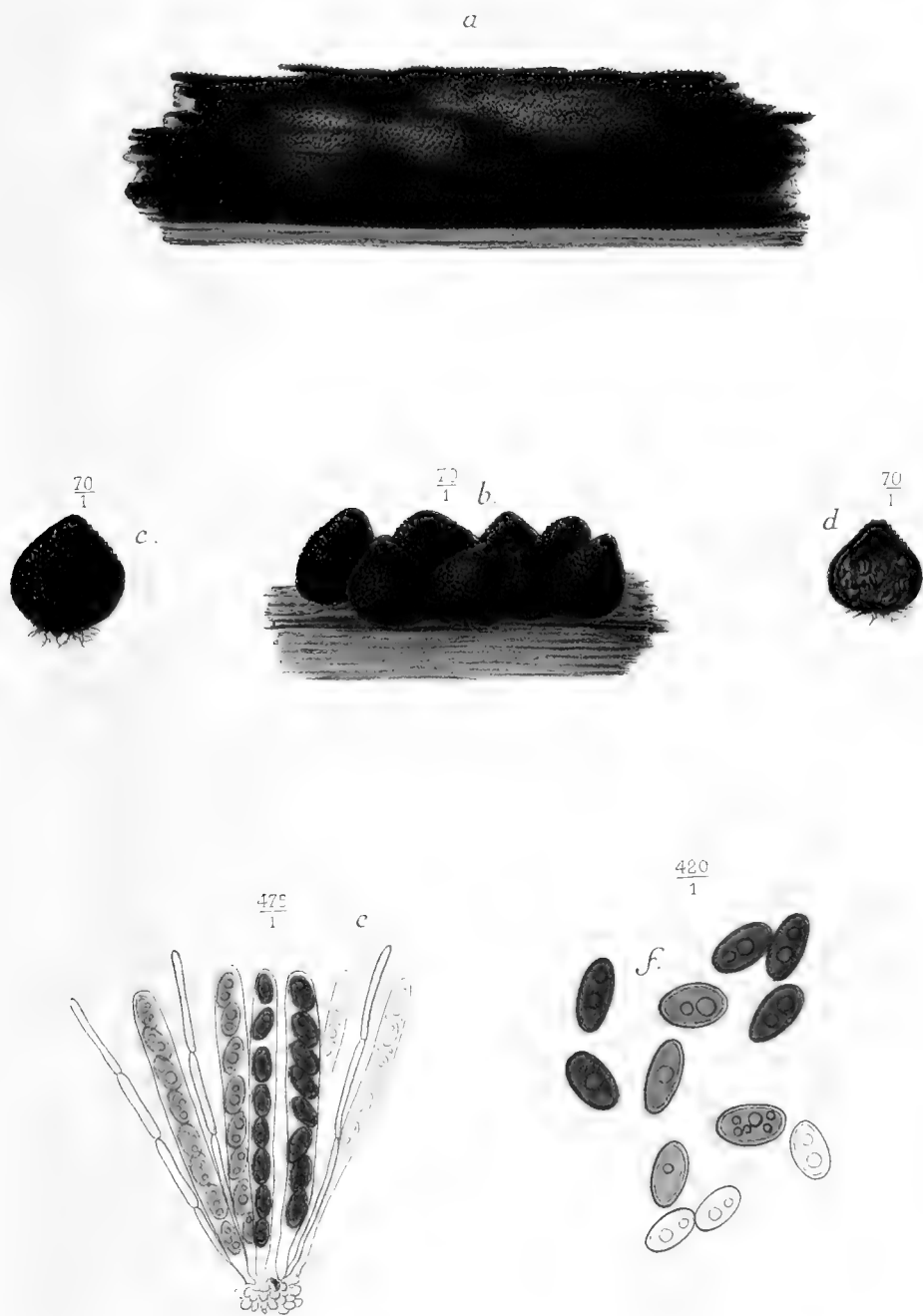
PERISPORIUM CONGLOBATUM FR. 189.





CORDARIA MINUTULA. Fuchs. var. TELHASPORA. Wint.

F. minutula. L. var. F.



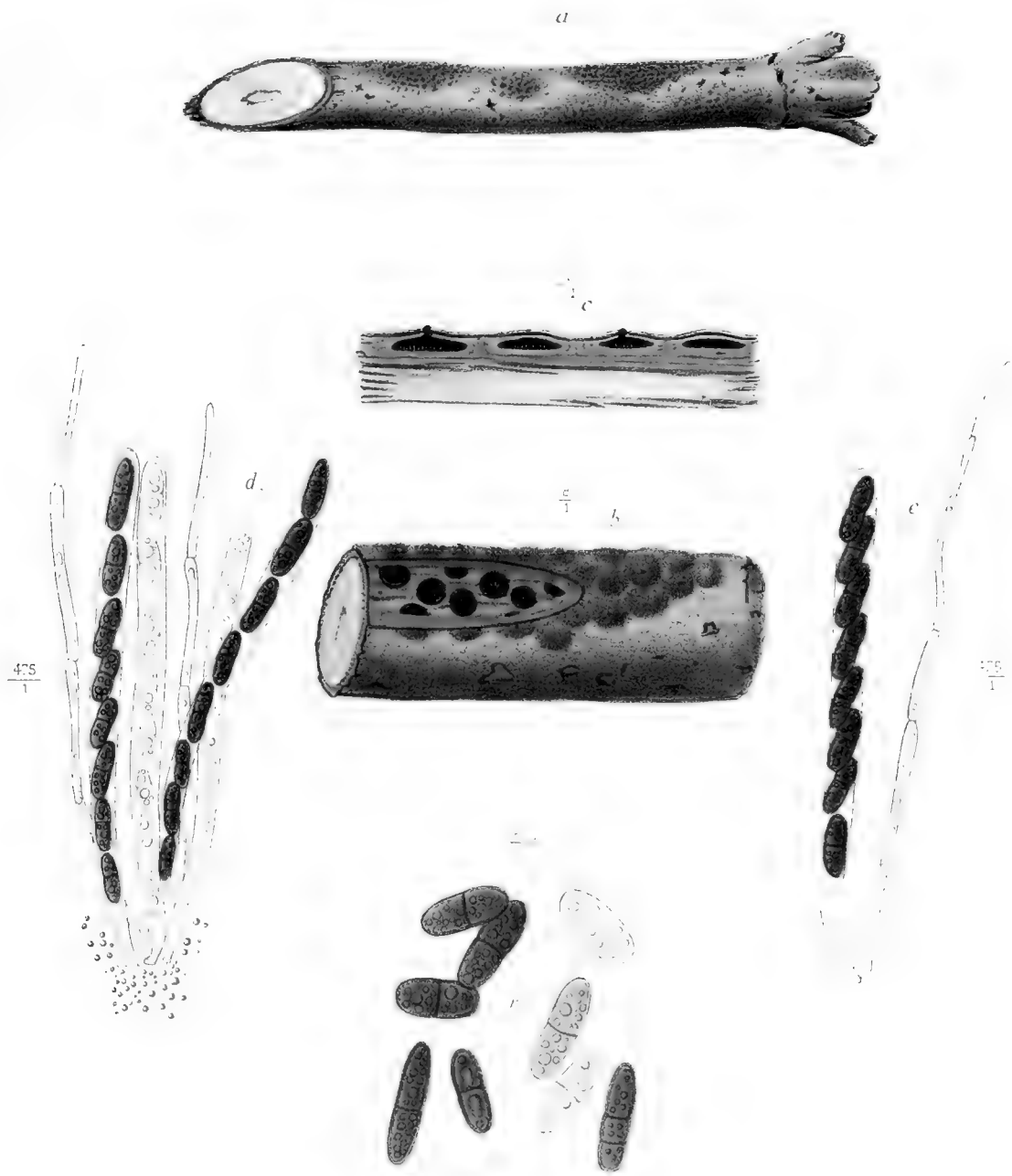
E. Boudier, del

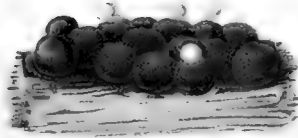
A. Lasne, lith.

E. Marchizet, impr. Paris

ROSELLINIA PULVERACEA (Ehr) Fuck

Paul Klincksieck, Editeur, Paris







$\frac{825}{2}$
d.



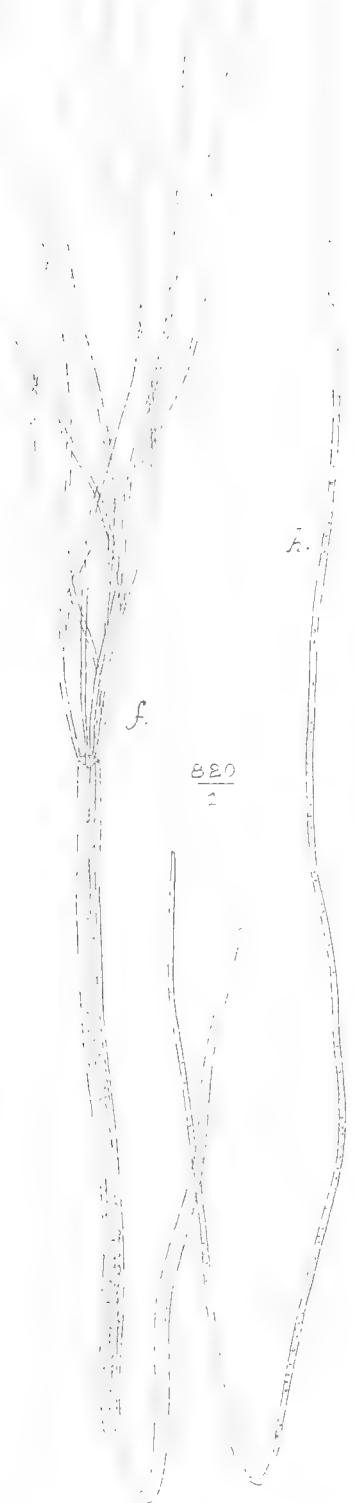
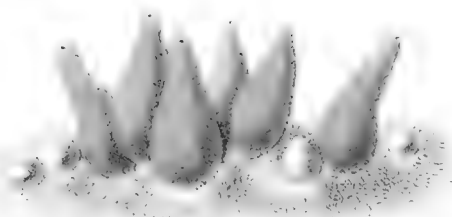
h. 3



$\frac{820}{1}$
g

e.
 $\frac{820}{2}$

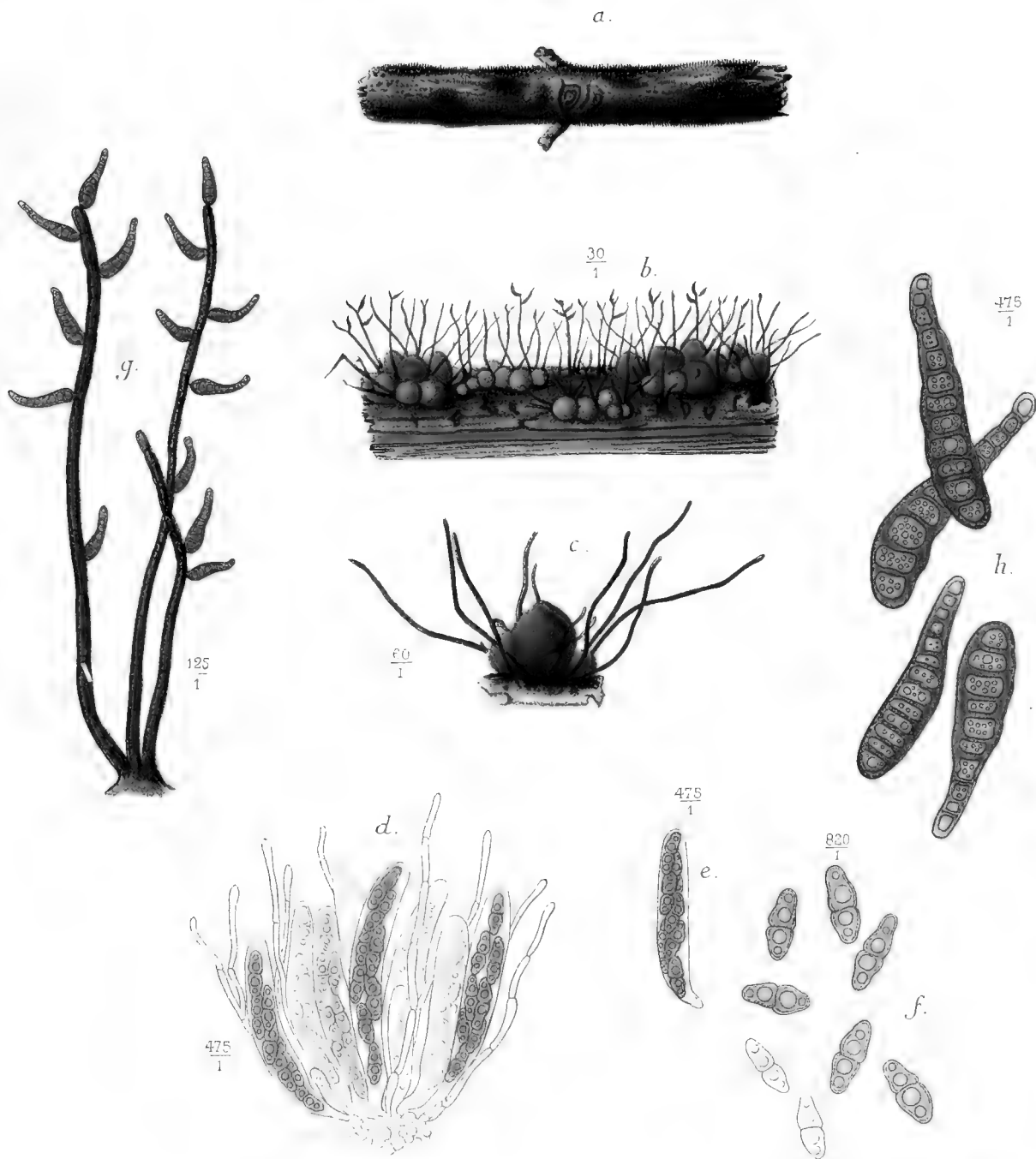
30
1



f.

$\frac{820}{2}$

TORRUELLA ARANCIA BOLD



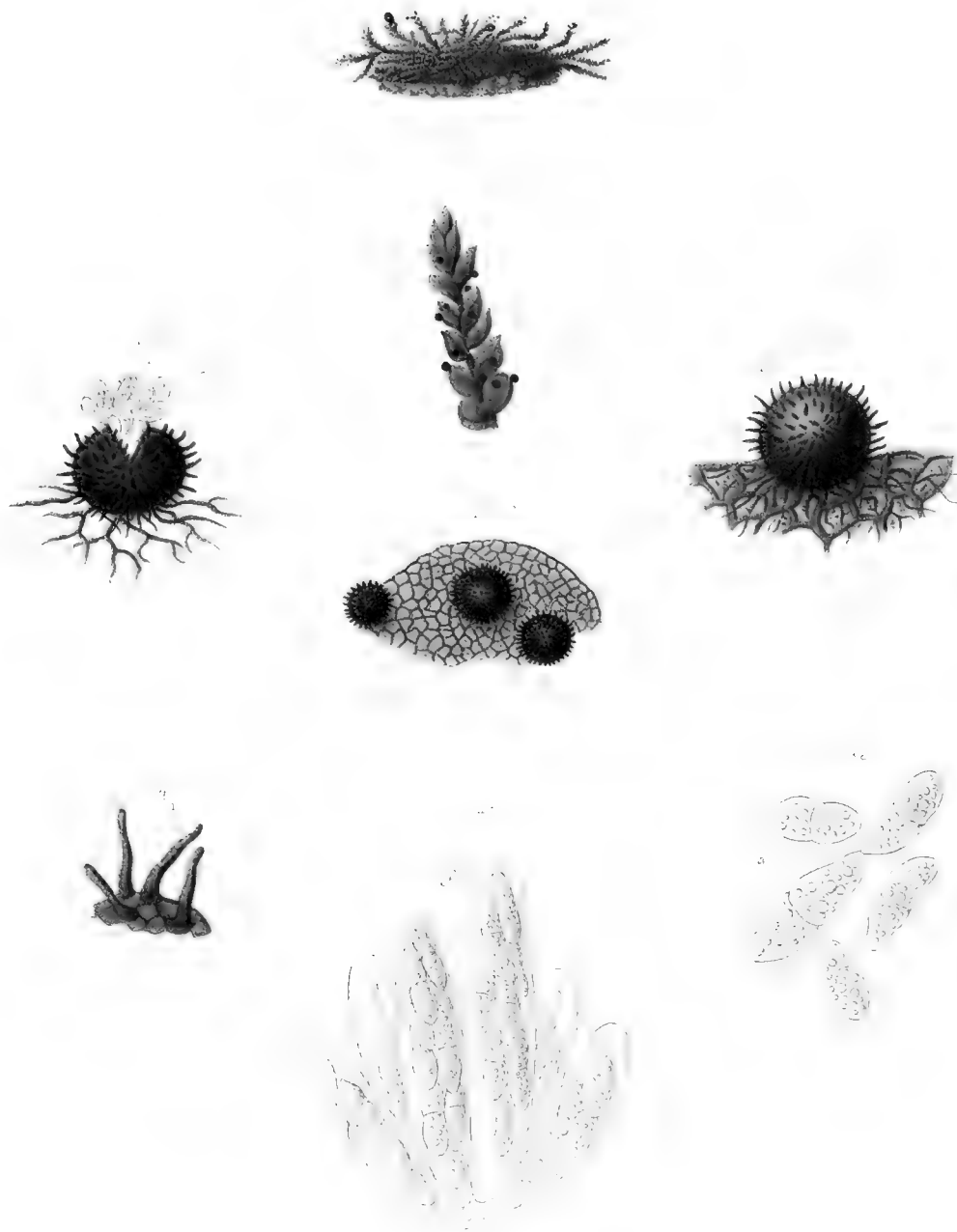
E Boudier: del.

A Lasne, lith.

E Marchizet Impr. Paris

LETENDREA EUROTIOIDES Sacc.

Paul Klincksieck, Editeur, Paris



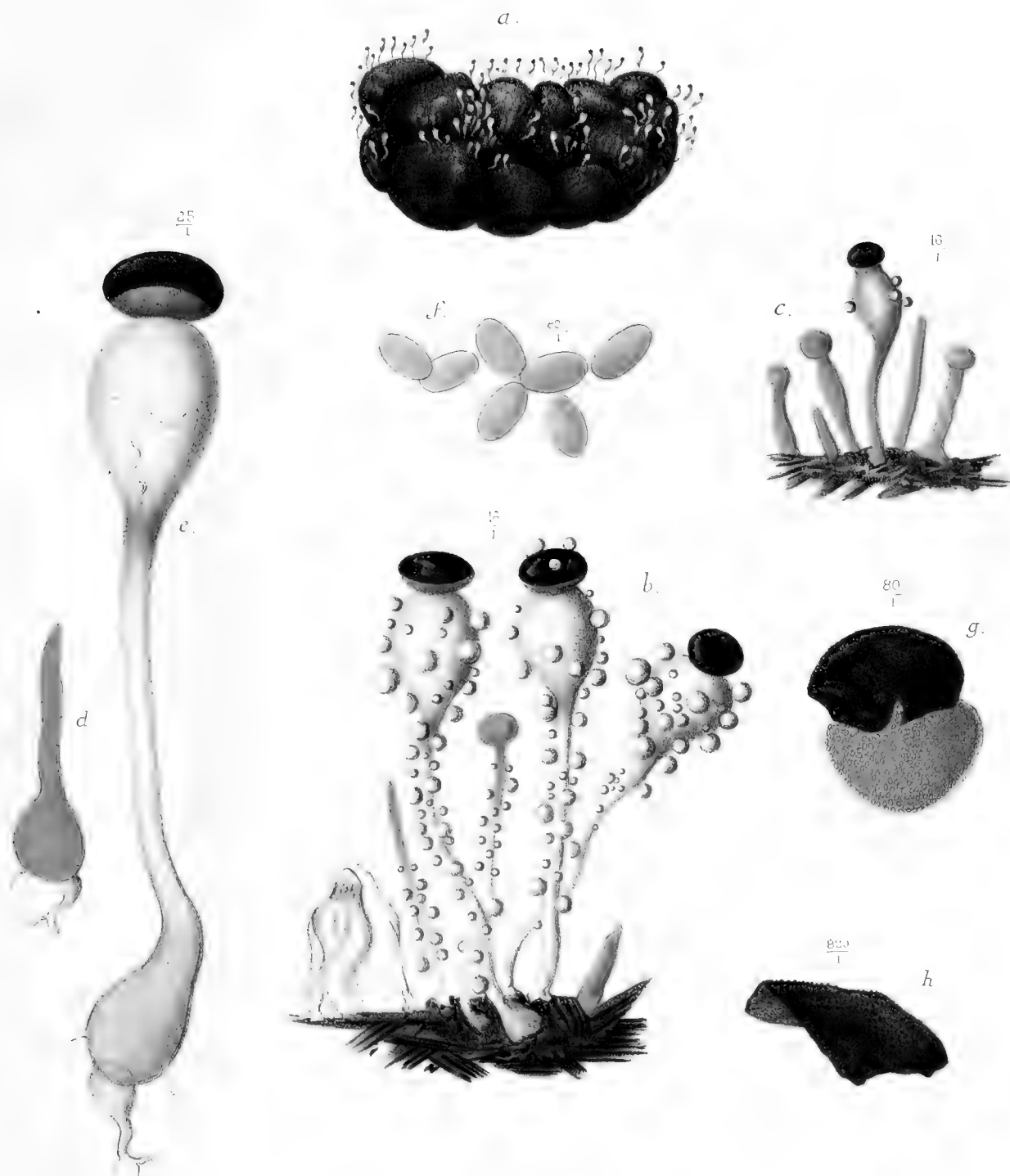
Nectria punctum Boud.

Nectria punctum Boud.

Nectria punctum Boud.

NECTRIA PUNCTUM Boud

Nectria punctum Boud.



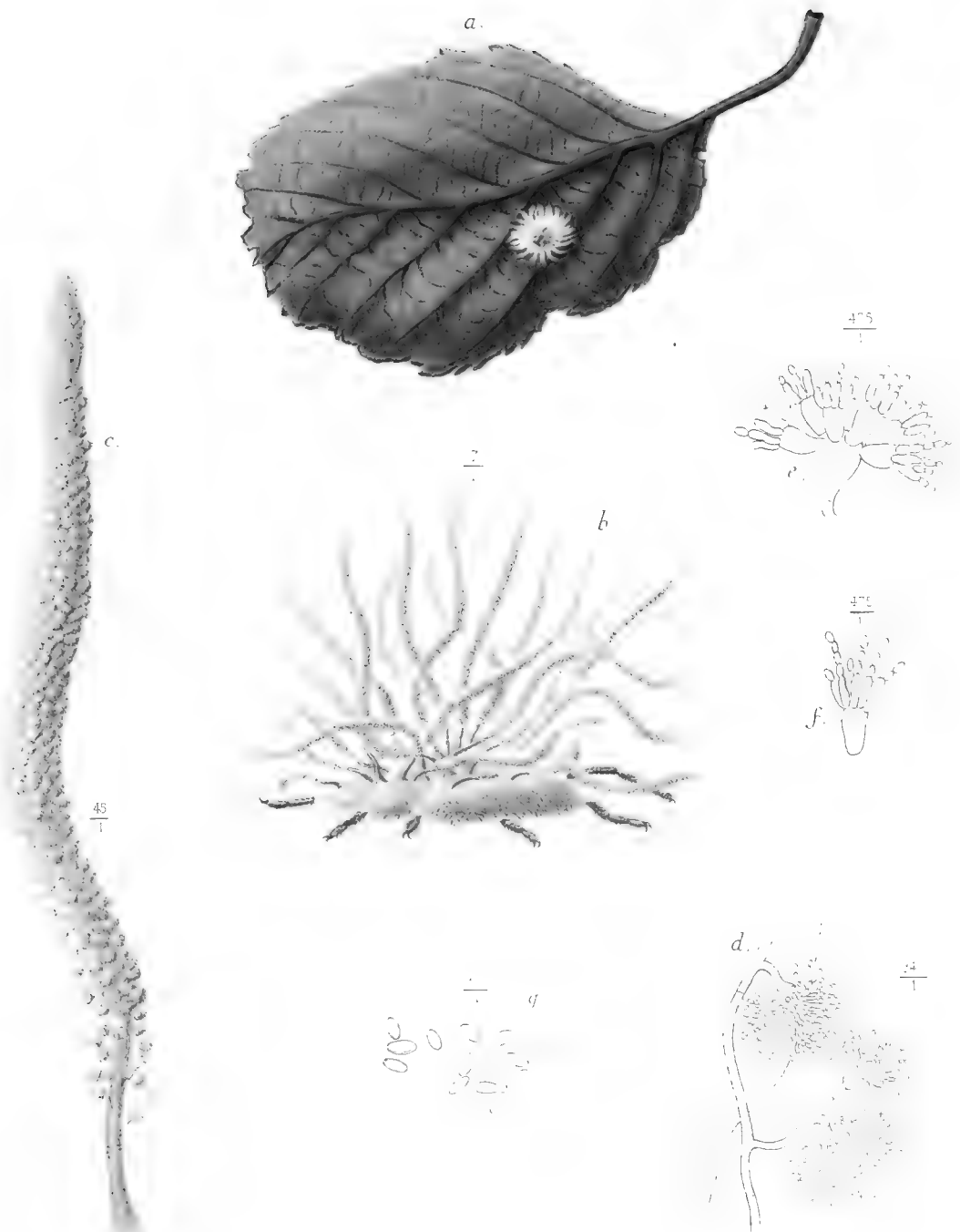
E. Boudier del

A. Lasne lith

E. Marchizet, Impr. Paris

Filobolus kleinhii Van Tiegh.

Paul Klincksieck éditeur Paris



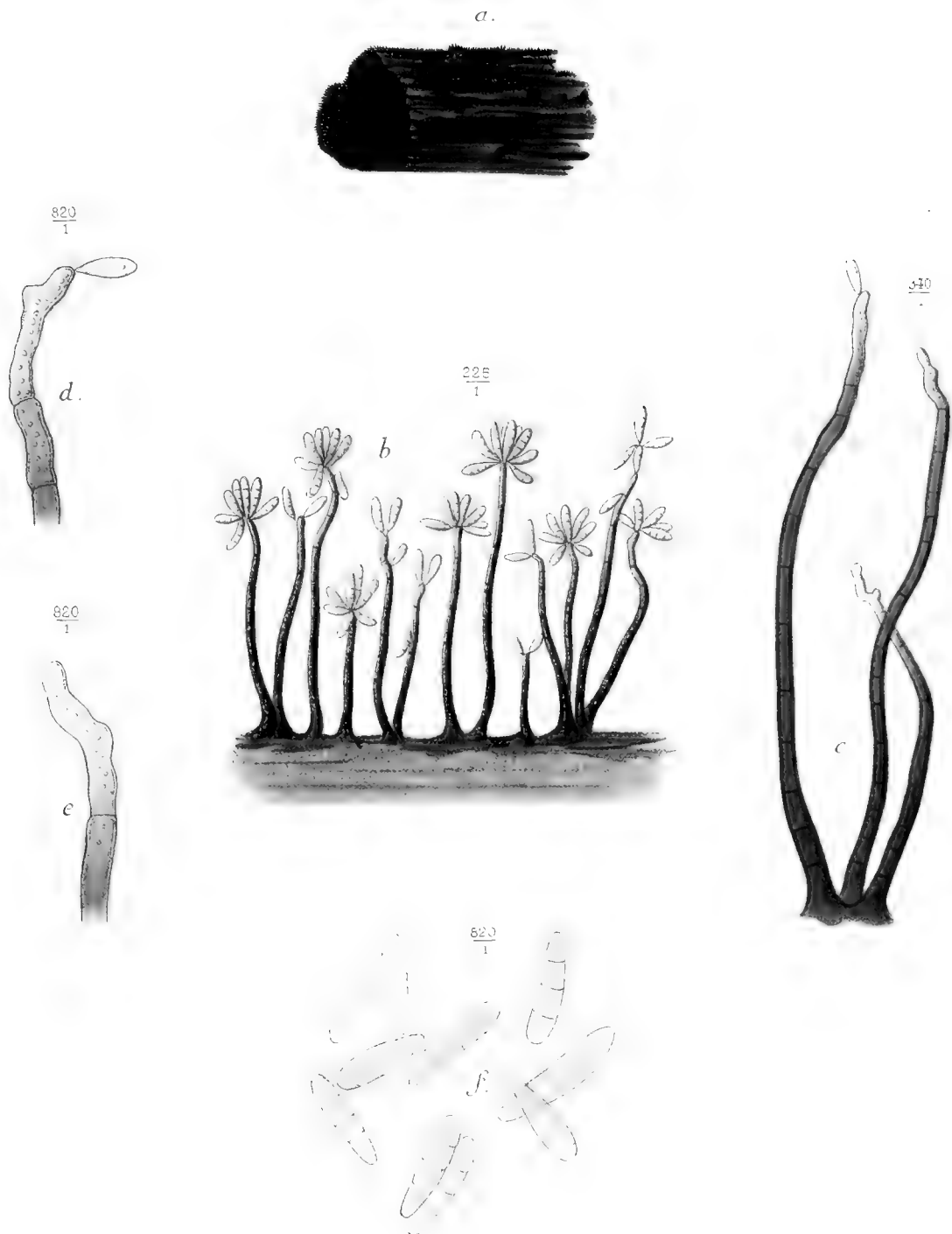
E. Boudier, del.

A. Lasne, lith.

E. Marchizet, impr. Paris

ISARIA ARACHNOPHILA Dittm.

Paul Klincksieck Editeur, Paris



E. Boudier del

A. Lasne lith

E. Marchizet Impr Paris

ACROTHECIUM SIMPLEX Berk. et Br

Paul Klincksieck, Éditeur Paris



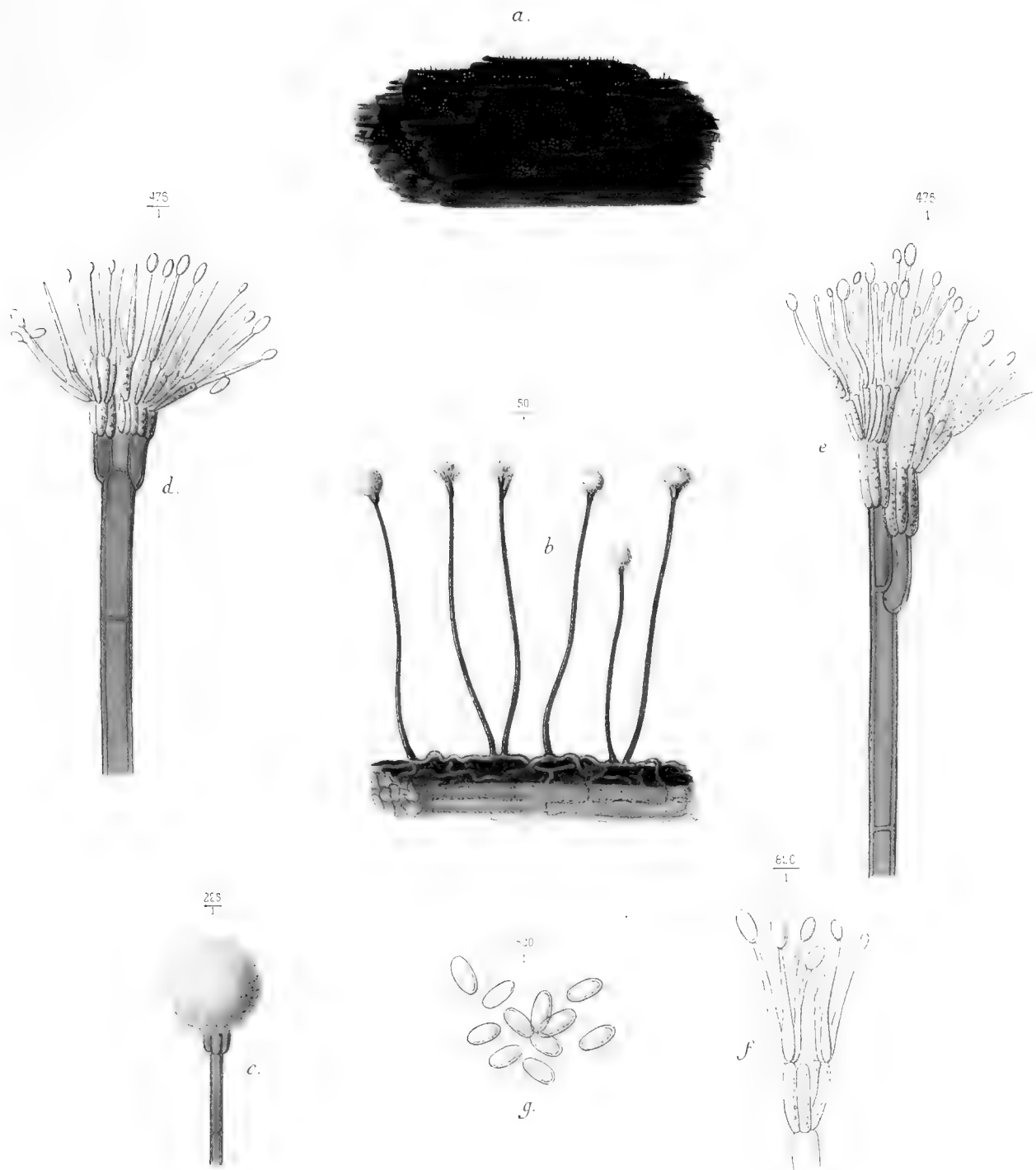
T. Boudier del.

A. Lasne del.

E. Marchizez, Impr. Paris.

ACRECTHETIUM OBOVATUM Cooke

Tenth. 525, 526, 527, 528, 529



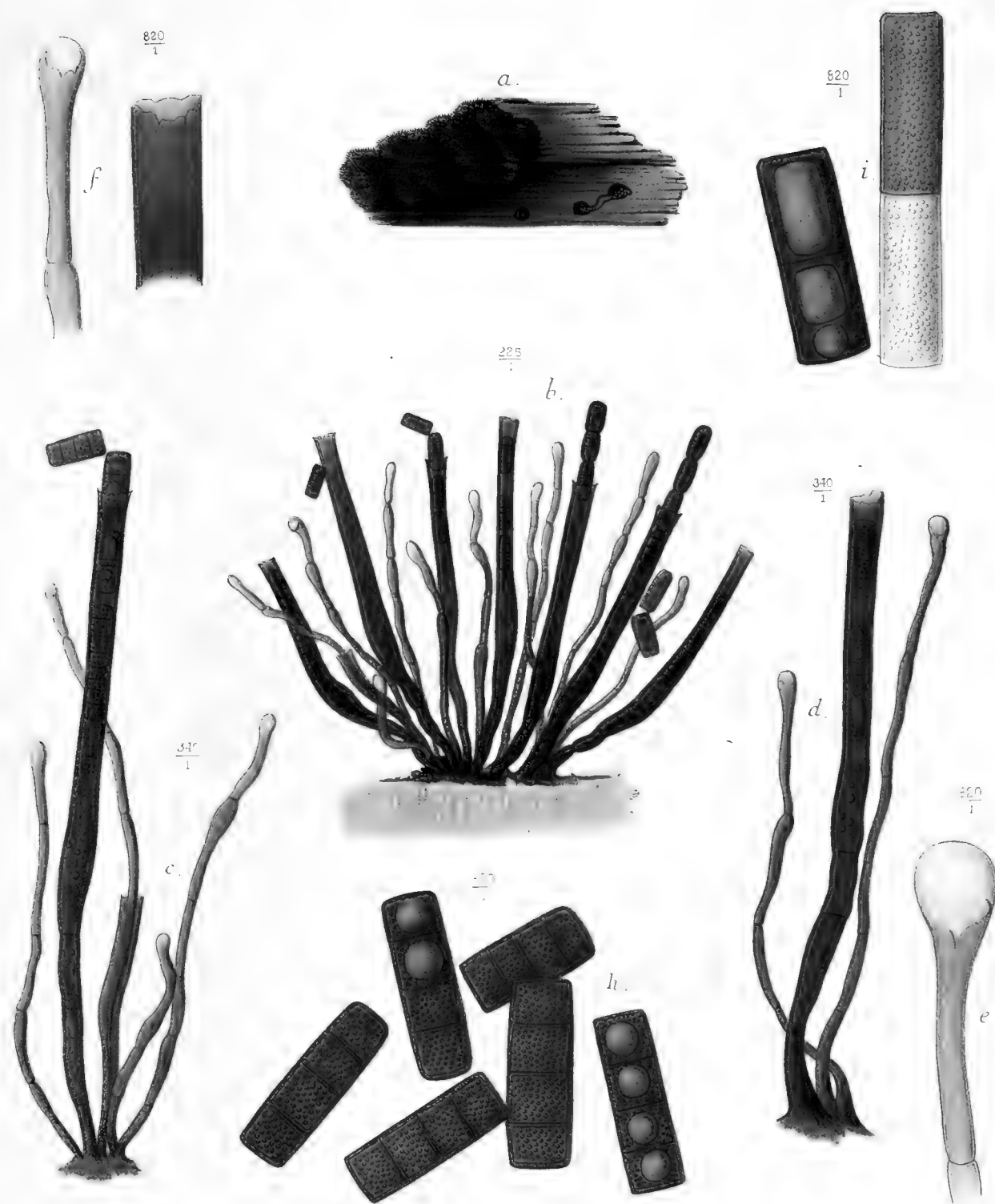
E Boudier del.

A Lasne lith.

E Marchizet Impr. Paris

GLIOCLADIUM PILIFORME (Pers.) Boud.

Paul Klincksieck, Editeur, Paris



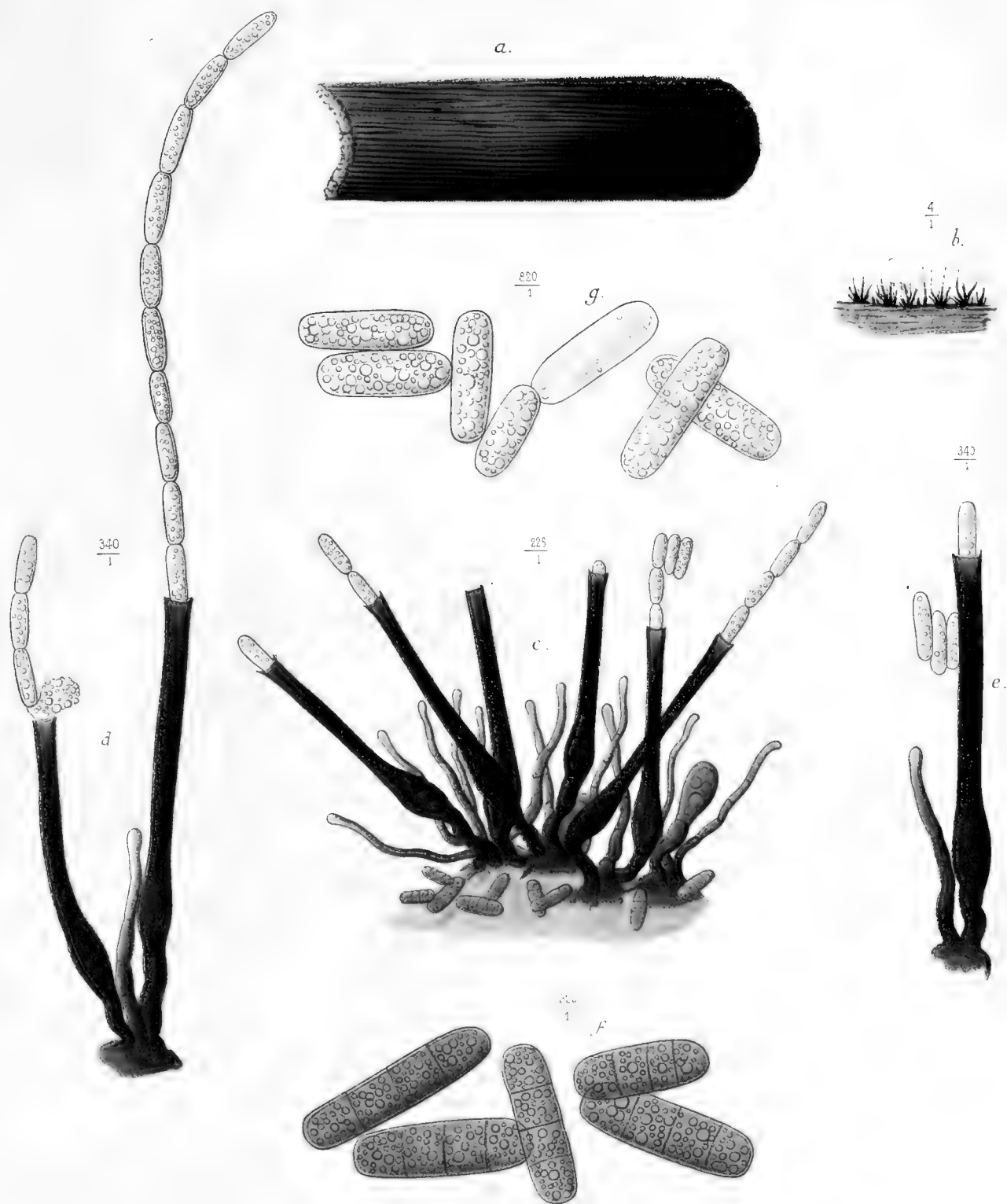
E. Boudier, del.

A. Lasne, lith.

E. Marchizet, Impr. Paris

SPOROSCHISMA MIRABILE Berk et Br

Paul Klincksieck Editeur, Paris



E. Boudier, del

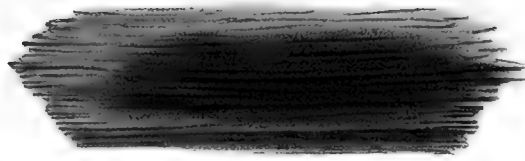
A. Lasne, lith

E. Marchezet, impr. Paris

SPOROSCHISMA JUVENILE Boud

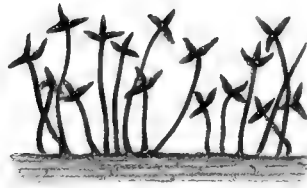
Paul Klincksieck Editeur, Paris

a



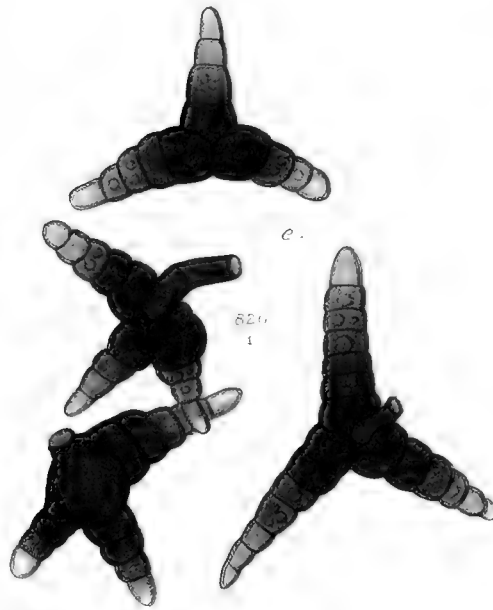
$\frac{120}{1}$

b



$\frac{475}{1}$

c



e

$\frac{625}{1}$



$\frac{475}{1}$

d

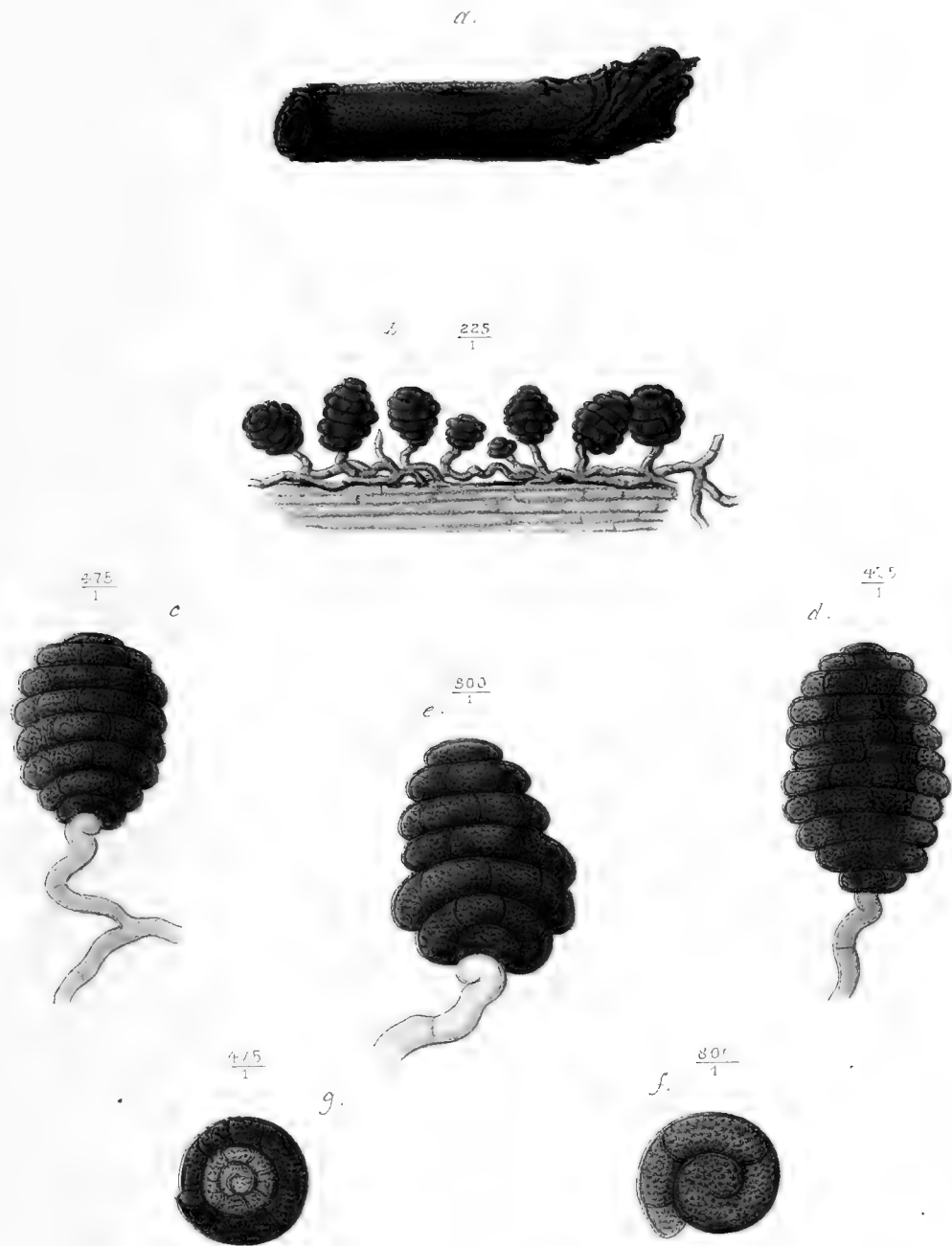
Tr. brevis

Tr. elongata

Tr. longicauda

TRIPOSPORIUM ELEGANS Corda

Tr. elegans Corda



Icones mycol.

N° 317.

Tom. III. Pl. 599.

HELICOSPORIUM RICHONIS Boud.

Paris, chez l'auteur, 1850.



F. septica (L.) Gmel.

F. septica (L.) Gmel.

F. septica (L.) Gmel.

FULIGO SEPTICA (Linck) Gmel

Fuligo septica (Linck) Gmel.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

8

4

UNIVERSITY OF ILLINOIS-URBANA
28661 C001 V003
S MYCOLOGICAE, OU ICONOGRAPHIE DES



3 0112 010214580

